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Cuban Foreign Trade a

		•		Communist Countries	t Countries		
		Total			Eastern		Non-Communist
		Trade	Total	USSR	Europe	Other b	Countries
1965	Exports	169	529	323	103	103	162
	Imports	998	649	428	86	123	217
1970	Exports	1,050	778	529	150	66	272
	Imports	1,311	905	691	125	68	406
1975	Exports	3,572	2,401	2,011	279	111	1.171
	Imports	3,767	1,935	1,513	304	118	1,832
1976	Exports	3,284	2,484	1,998	353	133	800
	Imports	3,879	2,267	1,818	356	93	1,612
1977	Exports	3,669	3,056	2,602	341	113	613
	Imports	4,362	2,907	2,341	471	95	1,455
1978	Exports	4,545	3,855	3,320	397	138	069
	Imports	4,732	3,769	3,083	537	149	963
1979	Exports	4,820	4,045	3,337	N.A.	Z.A.	775
	Imports	5,088	4,220	3,483	N.A.	Z.A.	898
1980 c	Exports	5,608	3,799	3,055	N.A.	Z.A.	1,809
	Imports	5,987	4,714	3,490	N.A.	N.A.	1,273
a Exp	<sup>a</sup> Exports are on an f.o.b. basis; imports are on a c.i.f. basis	sis; imports are o	n a c.i.f. basis.	more favoral	more favorable global trade balance than if Cuba conducted all of	ce than if Cub	a conducted all of
Cuban	Cuban trade with non-Communist countries is based on hard currency world prices while its Communist country trade uses soft	nist countries is ommunist country	based on hard trade uses soft	its trade at v	its trade at world market prices.  **Including data for China: Monsolia: North Korea and	Mongolia N	orth Korea and
currenc Cuba's I	currency negotiated prices which are frequently subsidized in Cuba's favor and do not reflect real market values. The result is a	ch are frequently	y subsidized in . The result is a	Vietnam. c Preliminary	ary.		

Cuban Exports a									
	1965	1970	1971	1972	1973	1974	1975	1976	1977
Total	691	1,050	861	840	1,372	2,707	3,572	3,284	3,669
Sugar	591	908	657	622	1,032	2,336	3,209	2,855	3,067
Raw and refined	579	785	634	602	1,011	2,299	3,183	2,832	3,038
Molasses	12	21	23	70	21	37	56	23	29
Minerals	20	175	136	125	190	171	169	201	239
Nickel	40	173	136	124	182	167	164	193	234
Other	01	2	Negl.	-	∞	4	5	∞	5
Товассо	33	33	32	4	62	73	63	74	84
Raw	19	15	14	15	23	25	22	26	34
Manufactured	14	18	18	25	39	48	41	48	50
Foodstuffs	2	59	31	45	98	120	131	153	278
Fish and shellfish	3	19	22	29	40	59	63	6/	82
Citrus	_	3	9	5	10	15	14	16	21
Other	12	7	5	∞	2	7	Negl.	-	1

Total	998	1,311	1,387	1,297	1,741	2,693	3,767	3,879	4,3
Foodstuffs	205	263	316	324	411	684	718	723	736
Raw material and intermediate goods	64	138	127	118	157	233	357	255	2
Fuel	85	114	127	163	194	241	377	423	9
Petroleum	81	110	123	157	189	237	372	418	5
Machinery and transportation equipment	133	368	390	245	365	552	911	1,220	1,4
Manufactures	153	131	138	149	215	341	465	399	4
Other	526	297	289	298	399	642	939	859	90

Cuban Imports a

on US \$

Table 72	Billio
Net Financial Flows to	

Developing Countries a

Total         30.6         33.9         53.4           Official flows         14.4         20.0         26.3           Bilateral         11.1         15.3         19.9           Industrial Countries         8.4         10.5         11.9           OPEC         1.4         3.9         6.5           Communist Countries         13.9         6.5	<b>53.4 26.3</b> 19.9	57.1			
14.4 20.0 11.1 15.3 1 Countries 8.4 10.5 1.4 3.9	<b>26.3</b> 19.9	153	4.50	79.6	81.0
11.1 15.3 rial Countries 8.4 10.5 1.4 3.9	19.9	7.07	26.9	32.9	38.4
ial Countries 8.4 10.5  1.4 3.9		19.6	19.0	23.5	28.1
1.4 3.9	11.9	12.1	12.8	18.1	21.4
13 00	6.5	6.1	4.8	4.0	8.4
6.0	1.5	1.4	1.4	1.4	1.9
Multilateral 3.3 4.7 6.4	6.4	9.9	7.9	9.4	10.3
Private flows 16.2 13.9 27.1	27.1	30.9	36.5	46.7	42.6

<sup>a</sup> Net disbursements. Official flows consist of Official Development Assistance (ODA) and Other Official Flows (OOF). Private flows consist of direct investment, private export credits, and

portfolio investment. Data differs from those presented in earlier editions of the Handbook.

Flows to the Less Developed Countries a Gross Official Bilateral Capital Table 73

	1954-79	Annual Average 1954-70	1971	1972	1973	1974	1975	1976	1977	1978	1979
Total	255,060	5,396	10,087	10,551	11,558	16,142	20,164	19,686	22,046	25,672	27,421
Development Assistance Committee b	215,930	5,083	9,292	169'6	10,593	12,132	14,304	14,296	15,316	20,547	23,351
United States	94,413	2,953	4,000	3,586	3,685	4,631	5,063	4,989	5,072	6,168	7,012
France	33,835	795	1,118	1,438	1,623	1,806	2,462	2,436	2,540	3,242	3,658
West Germany	21,522	338	268	995	1,363	1,422	1,720	1,586	1,733	2,521	3,541
United Kingdom	13,150	352	605	619	581	889	694	721	683	1,065	1,453
Japan	17,830	220	1,283	1,282	1,389	1,206	1,219	1,038	1,457	2,538	2,682
Other Developed Countries c	35,180	425	1,389	1,711	1,952	2,379	3,146	3,526	3,831	5,013	5,005
OPEC d	24,440	N.A.	N.A.	N.A.	N.A.	2,820	4,920	4,210	5,450	3,990	3,050
Communist Countries	14,690	315	800	098	965	1,190	940	1,180	1,280	1,135	1,020
USSR	8,230	215	420	430	200	705	200	465	545	480	575
Eastern Europe	3,635	09	190	170	225	230	255	380	475	390	265
China	2,825	40	190	260	240	255	185	335	260	265	180
<sup>a</sup> Total gross official capital flows include official development assistance, which is concessional, and other official flows, which are less concessional or are primarily trade	ude official developme th are less concessional	nt assistance or are prim	, which is arily trade	Nethe Zeala	rlands, Swed	len, and Swi DAC mem	Netherlands, Sweden, and Switzerland; also including Portugal for the period 1954-72. New Zealand became a DAC member in 1974. Disbursements by all donors to Yugoslavia are	including F	ortugal for	the period 19	54-72. Ne goslavia a
		•		•					,		

<sup>a</sup> Total gross official capital flows include official development assistance, which is concessional, and other official flows, which are less concessional or are primarily trade facilitating in character.

d Official development assistance—data for other official flows are not available for

OPEC. Members of the Organization for Economic Cooperation and Development.
 Including Australia, Austria, Belgium, Canada, Denmark, Finland, Italy, Norway, the

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Gross Official Bilateral Capital Flows a from Development Assistance Committee Members to the Less Developed Countries, 1954-79

Table 74

Million US \$

	Total	United States	Other b
Total	215,930	94,413	121,517
Africa	51,995	8,169	43,826
Algeria	6,848	763	6,085
Guinea	350	163	187
Other	44,797	7,243	37,554
East Asia	39,944	23,974	15,970
Indonesia	8,681	2,978	5,703
South Korea	9,132	6,731	2,401
Other	22,131	14,265	7,866
Latin America	36,119	18,602	17,517
Brazil	796,9	4,529	2,438
Chile	3,137	2,256	881
Other	26,015	11,817	14,198
Middle East and South Asia	62,879	33,971	28,908
Afghanistan	832	461	371
Egypt	5,650	3,509	2,141
India	19,698	6,963	9,735
Iran	2,614	1,177	1,437
Iraq	419	53	366
North Yemen	273	92	181
Pakistan	9,256	5,319	3,937
Syria	341	210	131
Turkey	5,487	2,939	2,548
Other	18,309	10,248	8,061
Europe	5,409	3,562	1,847
Other	19,584	6,135	13,449

<sup>b</sup> Including Australia, Austria, Belgium, Canada, Denmark, Finland, France, Italy, Japan, Norway, the Netherlands, Sweden, Switzerland, the United Kingdom, and West Germany; also including Portugal for the period 1954-72. New Zealand became a DAC member in 1974. assistance, which is concessional, and other official flows, which are less concessional or are primarily trade facilitating in character. Data does not include flows to Yugoslavia. a Total gross official capital flows include official development

US Economic Loans and Grants Extended to the Less Developed Countries a

Table 75

Total	N.A.	4,908	5,790	5,590	6,626	7,106	7,572
Africa	8,221	335	388	417	603	601	799
Ethiopia	388	24	14	9	01	16	15
Ghana	390	∞	23	13	12	24	28
Liberia	309	16	7	21	7	18	23
Libya	212	0	0	0	0	0	0
Morocco	1,006	24	49	27	36	27	27
Nigeria	406	6	_	0	0	0	0
Tunisia	895	13	13	24	39	32	29
Zaire	628	5	37	46	32	37	26
Other	3,987	236	244	280	467	447	651
East Asia	27,085	736	437	341	375	352	407
Indonesia	2,752	06	191	134	197	161	196
Kampuchea	688	149	0	0	0	0	0
Laos	903	26	0	0	-	2	0
Philippines	2,102	89	98	87	84	72	83
South Korea	5,983	37	138	77	89	41	31
China (Taiwan)	2,207	0	0	0	0	0	0
Thailand	742	7	17	18	=	26	30
Other	11,507	359	35	25	23	20	19
Latin America	12,327	9//	520	348	385	449	499
Argentina	199	Negl.	Negl.	Negl.	0	Negl.	0
Bolivia	807	26	32	46	53	51	30
Brazil	2,426	15	9	4	2	2	2
Chile	1,172	96	83	33	7	14	10
Colombia	1,362	28	42	6	7	6	23
Dominican Republic	646	12	30	14	9	48	56
Ecuador	320	80	5	4	9	9	12
Guatemala	451	14	48	21	11	25	13
Mexico	327	Negl.	1	16	20	13	7
Panama	425	21	31	91	23	21	2
Peru	661	16	24	23	55	71	53
Venezuela	201	2	_	Negl.	0	Negl.	0

Other	3,330	538	217	162	195	189	291	
Middle East and South Asia	38,669	1,786	2,932	2,396	2,577	2,795	2,802	
Afghanistan	537	21	13	21	12	11	0	
Bangladesh	1,503	304	219	145	194	208	157	
Egypt	6,373	370	1,017	806	943	1,088	1,166	
Greece	1,910	0	65	0	0	0	0	
India	10,122	249	204	126	196	228	222	
Iran	766	2	-	0	0	Negl.	0	
Israel	5,586	353	793	742	792	790	186	
Jordan	1,423	66	148	84	103	101	73	
Pakistan d	4,971	181	268	108	78	20	59	
Turkey	2,984	4	0	Negl.	1	70	198	
Other	2,494	203	204	262	258	249	141	
Europe and Oceania	N.A.	95	195	263	360	52	95	
Spain	1,055	3	0	10	7	7	7	
Other	N.A.	92	195	253	353	45	88	
Interregional	25,894	1,180	1,318	1,825	2,326	2,857	2,970	
a Data are for fiscal years and are for official development assistance, which is concessional. Data for 1976 include the transitional quarter—July, August, and September.	are for official Data for 1976 and September.	development include the	b Data are deobligations. c Data repo	b Data are reported on a net cobligations.  C Data reported are on a gross basis.  Including Bangladesh prior to 1972	on a net a gross basis.		basis, excluding total	total

Primary Energy Production a	a E										
	1960	1965	1970	1973	1974	1975	1976	1977	1978	1979	1980
OECD											
United States	21,143	24,918	30,819	31,701	30,508	30,154	30,134	30,340	30.884	32.161	32.614
Canada	1,750	2,539	3,709	4,942	4,893	4,678	4,567	4,774	4,818	5,166	4.748
Japan	1,017	1,106	1,028	774	861	874	923	851	992	1,076	1,188
Norway	158	255	298	403	427	590	721	673	1,056	1,240	1,483
European Community	6,920	7,240	7,170	7,700	7,780	8,200	8,500	9,270	9,360	066'6	10,100
Belgium b	31	274	191	129	120	146	159	160	155	144	153
France	1,082	1,115	1,026	860	874	668	819	975	716	970	1,073
Italy	395	423	490	505	504	515	522	528	551	546	522
Netherlands	216	233	648	1,349	1,583	1,702	1,818	1,814	1,667	1,751	1,661
United Kingdom	2,691	2,680	2,346	2,452	2,290	2,571	2,786	3,381	3,667	4,162	4,237
West Germany	2,503	2,521	2,495	2,400	2,402	2,357	2,386	2,402	2,323	2,395	2,396
Other Countries											
Iran	1,126	1,977	3,920	6,267	6,481	5,802	6,332	6,093	5,653	3,383	1,794
Kuwait	1,766	2,451	3,138	3,171	2,686	2,225	2,291	2,127	2,313	2,741	1,913
Saudi Arabia	1,405	2,313	3,929	7,763	8,717	7,312	8,877	9,554	8,715	10,174	10,550
Communist Countries											
USSR and Eastern Europe	13,200	17,800	22,300	25,100	26,400	27,800	29,200	30,500	31,600	32,600	33,300
USSR	9,280	13,210	17,020	19,550	20,710	21,920	23,150	24,290	25,400	26,260	27,100
Eastern Europe	3,870	4,570	5,280	5,550	5,660	5,840	6,030	6,180	6,250	6,310	6,240
Bulgaria	109	144	151	133	123	143	145	154	151	170	181
Czechoslovakia	761	865	906	868	806	206	931	948	996	974	975
East Germany	1,027	1,113	1,172	1,105	1,113	1,126	1,143	1,171	1,175	1,198	1,215
Hungary	207	254	277	276	276	270	286	292	304	287	282
Poland	1,278	1,531	1,895	2,133	2,197	2,294	2,384	2,479	2,527	2,600	2,489
Romania	487	999	879	1,009	1,039	1,096	1,145	1,133	1,127	1,077	1,096
Other											
China	N.A.	2,682	4,131	5,476	5,842	6,776	7,033	7,874	8,748	8,995	8,856
North Korea	N.A.	324	466	546	N.A.	622	618	622	644	663	Y.Z
Yugoslavia	202	286	330	362	400	402	419	458	475	496	525

<sup>a</sup> Data are for coal, crude oil, natural gas, and hydroelectric and nuclear electric power expressed in terms of oil equivalent, and exclude minor fuels such as peat, shale, and fuelwood.

<sup>b</sup> Including data for Luxembourg.

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Thousand Barrels per Day of Oil Equival	
Table 77	Primary Energy Consumption a

	0961	1965	1970	1973	1974	1975	1976	1977	1978	1979
OECD										
United States	20,628	24,782	31,577	35,233	34,534	33,423	35,560	36,573	37,947	37,927
Canada	1,960	2,417	3,148	3,882	3,832	3,942	4,006	4,153	4,216	4,342
Japan	1,931	3,179	5,821	7,068	7,148	6,879	7,126	7,160	7,311	7,735
Norway	186	267	360	408	401	406	426	414	457	486
European Community										
Belgium b	588	751	971	1,093	1,064	972	1,031	1,021	1,067	1,104
France	1,840	2,364	3,080	3,781	3,669	3,454	3,660	3,698	3,916	4,107
Italy	1,058	1,617	2,479	2,796	2,793	2,666	2,841	2,873	2,858	2,972
Netherlands	487	735	1,156	1,468	1,410	1,392	1,522	1,477	1,527	1,572
United Kingdom	3,506	3,962	4,358	4,587	4,384	4,129	4,200	4,286	4,288	4,471
West Germany	2,960	3,762	4,798	5,390	5,266	4,935	5,338	5,318	5,449	5,734
Other Countries										
Iran	16	135	389	481	260	609	683	740	891	A.A.
Kuwait	49	93	110	89	74	62	92	105	114	N.A.
Saudi Arabia	20	35	103	75	95	124	148	156	179	N.A.
Communist Countries										
USSR and Eastern Europe										
USSR c	8,520	11,750	14,830	17,230	18,050	19,020	19,750	20,660	21,620	22,876
Eastern Europe										
Bulgaria	132	254	391	470	504	526	550	591	621	0/9
Czechoslovakia	862	986	1,136	1,243	1,275	1,298	1,361	1,452	1,462	1,482
East Germany	1,171	1,336	1,491	1,538	1,555	1,576	1,617	1,676	1,721	1,806
Hungary	569	360	431	475	489	509	533	548	591	599
Poland	1,053	1,295	1,653	1,863	1,926	2,078	2,185	2,293	2,371	2,470
Romania	376	265	844	1,031	1,044	1,125	1,219	1,244	1,313	1,309
Other										
Yugoslavia	227	331	448	542	597	868	639	717	719	790

<sup>a</sup> Data are for coal, crude oil, natural gas, and hydroelectric and nuclear electric power expressed in terms of oil equivalent. Data exclude minor fuels such as peat, c Inc shale, and fuelwood and include marine bunkers.

<sup>b</sup> Including data for Luxembourg.
<sup>c</sup> Including peat, shale, and fuelwood.

L-.-

Thousand Barrels Per Day of Oil Equivalent

Primary Energy Production, by Type a

Table 78

OECD         Cond         Option         National Index         Type         Cond         Cond         National Index         Type         Cond         Cond <th< th=""><th></th><th></th><th>1970</th><th></th><th></th><th></th><th>1979</th><th></th><th></th><th></th><th>1980</th><th>0</th><th></th></th<>			1970				1979				1980	0	
United States         7.359         11,380         10,686         1,394         9,233         10,118         9,979         2,807         9,866         10,180         9,821         2,2           Chanda         171         1,625         1,110         803         1,786         1,631         1,374         1,144		Coal	Crude Oil	Natural Gas	Hydro/ Nuclear	Coal	Crude	Natural Gas	Hydro/ Nuclear	Coal	Crude Oil	Natural Gas	Hydro/ Nuclear
ates 7,135 11,38 10,686 1,394 9,233 10,118 9,979 2,807 9,866 10,180 9,821 2, 2, 2, 38 11 1,025 1,110 803 1,786 1,631 1,350 4,44 1,124 1,19	OECD												
171   1,625   1,110   803   399   1,786   1,631   1,350   437   1,714   1,19	United States	7,359	11,380	10,686	1,394	9,233	10,118	6,646	2,807	998'6	10,180	9,821	2,747
Signaturity	Canada	171	1,625	1,110	803	399	1,786	1,631	1,350	437	1,714	1,194	1,403
omnunity  154 0 0 0 292 4 443 388 435 44 5 568 463  253 68 118 317 262 40 134 534 256 46 102  154 0 1 1 6 8 3 6 18 5 40 134 534 256 46 102  158 43 544 2 2 6 32 11701 18 0 31 1,609  Ingdom 1,992 0 194 160 1,663 1,613 665 221 1,742 1,667 614  Inany 1,599 152 224 120 1,682 119 0 0 1,779 134  Intries  Start Europe  1 0 3,850 39 0 0 0 2,622 119 0 0 1,779 134  Intries  Start Europe  1 0 1 2 1 1,710 6,740 1,050 6,700 1,050 7,300 1,009  Inany 1,150 1 1 0 12 1,075 7 121 13 2,354 7 100 1,050  Inany 1,150 1 1 0 12 1,075 7 121 13 2,354 7 100 1,050  Inany 1,150 1 1 0 12 1,075 7 124 10 105 11 105	Japan	538	18	45	427	239	10	41	784	244	12	41	891
ommunity  1 154 0 1 1 6 8 3 0 6 6 1 8 8 0 0 0  2 23  68 18 317 262 40 134 534 254 46 132  dds	Norway	9	0	0	292	4	443	358	435	4	268	463	448
154   0   1   6   83   0   0   61   86   0   0   0     523   68   118   317   262   40   134   534   256   46   112     153   227   224   2   3   1,701   18   0   0   1,667     1	European Community												
dos         523         68         118         317         262         40         134         534         256         46         132           dos         9         30         227         224         5         36         236         256         7         39         214           mindom         1,992         43         244         1         6         1,663         1,613         665         221         1,742         1,609         214           many         1,999         152         224         120         1,682         101         30         30         1,699         1,799         9         21         1,701         1,742         1,609         9         214         665         262         119         1,742         1,609         9         214         665         1,710         665         1,710	Belgium b	154	0	-	9	83	0	0	19	98	0	0	19
lingdom 1,992 30 227 224 5 36 236 236 256 7 39 214 2  matry 1,999 152 224 120 1,682 100 307 306 1,690 97 283 3  matry 1,999 152 224 120 1,682 119 66 221 1,742 1,667 614 2  T 3,870 35 88 0 0 2,622 119 0 0 1,779 134 abia abia 0 3,890 39 0 0 2,822 119 0 0 1,779 134 abia abia 1,112 1 1,112	France	523	89	118	317	262	40	134	534	256	46	132	639
ring dom         1,992         43         544         2         0         32         1,701         18         0         31         1,699           many         1,992         0         194         160         1,663         1,613         665         221         1,742         1,667         614           many         1,999         152         224         120         1,682         100         307         306         1,682         100         307	Italy	6	30	227	224	5	36	236	256	7	39	214	262
ingdom         1,992         0         194         160         1,663         1,613         665         221         1,742         1,667         614           manny         1,999         152         224         120         1,682         100         307         306         1,680         97         283           manny         1,999         152         224         120         1,682         100         30         30         1,682         100         30         1,682         10         30         1,682         10         30         1,682         10         30         1,682         10         30         1,682         10         30         1,682         10         30         1,682         10         1,682         10         1,693         30         1,693         30         1,692         30         1,692         30         0         0         2,622         119         0         0         1,779         31         31         30         1,779         134         30         1,779         134         30         1,779         134         32         3         11         3         3         3         3         3         3         3         3 </td <td>Netherlands</td> <td>59</td> <td>43</td> <td>544</td> <td>2</td> <td>0</td> <td>32</td> <td>1,701</td> <td>18</td> <td>0</td> <td>31</td> <td>1,609</td> <td>21</td>	Netherlands	59	43	544	2	0	32	1,701	18	0	31	1,609	21
many         1,999         152         224         120         1,682         100         307         306         1,690         97         283           bias         1         3,870         35         8         12         3,178         173         20         12         1,672         90           bias         0         3,890         39         0         0         2,622         119         0         0         1,779         134           stern Europe         0         3,890         39         0         0         9,840         334         0         0         1,779         134           stern Europe         0         3,890         39         0         0         9,840         134         0         0         1,779         134           ope         1         2         2         2         1         2         1	United Kingdom	1,992	0	194	160	1,663	1,613	999	221	1,742	1,667	614	214
babia bia bia bia bia bia bia bia bia bi	West Germany	1,999	152	224	120	1,682	100	307	306	1,690	62	283	326
Europe 6,060 7,040 3,270 650 6,760 11,710 6,740 10,050 8 84 11 2,459 11 34 10 0 1,050 8 10 1,730 14 11 2,459 11 125 281 460 11,790 8 84 11 2,459 124 2,818 2,818 2,819 2	Other Countries												
Europe 6,060 7,040 3,270 650 6,760 11,710 6,740 1,050 6,700 12,000 7,300 1, 12	Iran	7	3,870	35	∞	12	3,178	173	20	12	1,672	06	20
Europe         6,060         7,040         3,270         650         6,760         11,710         6,740         1,050         6,700         12,000         7,300         1,300         1,300         1,300         1,300         1,300         7,300         1,300 <t< td=""><td>Kuwait</td><td>0</td><td>3,050</td><td>88</td><td>0</td><td>0</td><td>2,622</td><td>119</td><td>0</td><td>0</td><td>1,779</td><td>134</td><td>0</td></t<>	Kuwait	0	3,050	88	0	0	2,622	119	0	0	1,779	134	0
Europe         6,066         7,040         3,270         650         6,760         11,710         6,740         1,050         6,700         12,000         7,300         1,100           1         125         7         8         12         111         5         2         52         119         5         2         11         5         2         11         5         11         5         11         5         11         5         11         5         11         5         11         5         11         5         11         5         11         5         11         5         11         5         11         5         12         13         35         910         2         11         5         11         5         11         5         11         5         11         5         11         5         11         14         41         14         41         49         4         10         4         11         14         41         14         41         40         4         10         4         10         4         10         4         10         4         10         4         10         4         10 <t< td=""><td>Saudi Arabia</td><td>0</td><td>3,890</td><td>39</td><td>0</td><td>0</td><td>9,840</td><td>334</td><td>0</td><td>0</td><td>10,205</td><td>Z.A.</td><td>0</td></t<>	Saudi Arabia	0	3,890	39	0	0	9,840	334	0	0	10,205	Z.A.	0
SSR         6,060         7,040         3,270         650         6,760         11,710         6,740         1,050         6,700         12,000         7,300         1,300           en Europe         en Europe         125         7         8         12         111         5         2         52         119         5         2           sechoslovakia         861         4         17         23         924         2         13         35         910         2         11           sechoslovakia         861         4         17         23         924         2         13         35         910         2         11           sast Germany         1,150         1         10         12         1,40         41         105         1         11         43         35         910         2         11           ungary         1,300         8         84         11         2,459         7         121         13         2,46         7         105           land         1,250         8         84         11         2,459         7         121         13         2,46         1,75         2,41         6,13	Communist Countries												
SSR         6,060         7,040         3,270         65,06         11,710         6,740         1,050         6,700         12,000         7,300         1,130           ern Europe         ern Europe           algaria         125         7         8         12         111         5         2         52         119         5         2           zechoslovakia         861         4         17         23         924         2         13         35         910         2         11           zechoslovakia         861         4         17         23         924         2         13         35         910         2         11           zechoslovakia         861         1         107         1         1         53         69         1         1         53         1         1         53         69         1         1         53         1         1         53         1         1         53         54         1         1         54         7         1         1         1         1         2         2         2         2         1         1         1         1         2         2         <	USSR and Eastern Europe												
Ligaria         125         7         8         12         111         5         2         52         119         5         2           zechoslovakia         861         4         17         23         924         2         13         35         910         2         11           sast Germany         1,150         1         10         12         1,075         1         53         69         1,085         1         53           ungary         182         39         56         1         140         41         105         1         141         41         99           undard         1,790         8         84         11         2,459         7         121         13         2,364         7         105           omania         125         281         460         13         162         259         606         50         175         241         628           hina         3,298         590         71         172         6,348         2,081         269         298         6,198         2,076         254           ugoslavia         164         56         18         9	USSR	090'9	7,040	3,270	650	6,760	11,710	6,740	1,050	6,700	12,000	7,300	1,100
sechoslovakia         861         4         17         23         924         2         52         19         5         2           sechoslovakia         861         4         17         23         924         2         13         35         910         2         11           stst Germany         1,150         1         10         12         1,075         1         53         69         1,085         1         53           ungary         182         39         56         1         140         41         105         1         141         41         99           sland         1,790         8         84         11         2,459         7         121         13         2,364         7         105           nina         123         281         460         13         162         259         606         50         175         54         67         254         7         105           nina         3,298         590         71         172         6,38         2,081         20         120         NA         NA         NA         NA           ngoslavia         164         56         18 <td>Eastern Europe</td> <td></td>	Eastern Europe												
sechoslovakia         861         4         17         23         924         2         13         35         910         2         11           ast Germany         1,150         1         10         12         1,075         1         53         69         1,085         1         53           ungary         182         39         56         1         140         41         105         1         141         41         99           sland         1,790         8         84         11         2,439         7         121         13         2,364         7         105           sland         125         281         460         13         162         259         606         50         175         241         628           hina         3,298         590         71         172         6,348         2,081         269         298         6,198         2,076         254           ugoslavia         164         56         18         93         228         83         32         153         244         86         31	Bulgaria	125	7	œ	12	111	5	2	52	119	5	2	55
sst Germany         1,150         1         10         12         1,075         1         53         69         1,085         1         53           ungary         182         39         56         1         140         41         105         1         141         41         99           pland         1,790         8         84         11         2,459         7         121         13         2,364         7         105           omania         125         281         460         13         162         259         606         50         175         241         628           hina         3,298         590         71         172         6,348         2,081         269         298         6,198         2,076         254           ugoslavia         36         16         56         18         93         228         83         32         153         244         86         31	Czechoslovakia	861	4	17	23	924	2	13	35	910	2	11	52
ungary         182         39         56         1         140         41         105         1         141         41         99           bland         1,790         8         84         11         2,459         7         121         13         2,364         7         105           omania         125         281         460         13         162         259         606         50         175         241         628           hina         3,298         590         71         172         6,348         2,081         269         298         6,198         2,076         254           orth Korea         362         0         0         104         543         0         0         120         N.A.         N.A. <td< td=""><td>East Germany</td><td>1,150</td><td>-</td><td>10</td><td>12</td><td>1,075</td><td>-</td><td>53</td><td>69</td><td>1,085</td><td>1</td><td>53</td><td>76</td></td<>	East Germany	1,150	-	10	12	1,075	-	53	69	1,085	1	53	76
bland         1,790         8         84         11         2,459         7         121         13         2,364         7         105           omania         125         281         460         13         162         259         606         50         175         241         628           hina         3,298         590         71         172         6,348         2,081         269         298         6,198         2,076         254           orth Korea         362         0         104         543         0         0         120         N.A.         <	Hungary	182	39	56	-	140	41	105	1	141	41	66	1
nina         3,298         590         71         172         6,348         2,081         269         298         6,198         2,076         254           ugoslavia         164         56         18         93         228         83         32         153         244         86         31	Poland	1,790	∞	84	11	2,459	7	121	13	2,364	7	105	13
hina         3,298         590         71         172         6,348         2,081         269         298         6,198         2,076         254           orth Korea         362         0         0         104         543         0         0         120         N.A.	Romania	125	281	460	13	162	259	909	20	175	241	628	52
Korea         3,298         590         71         172         6,348         2,081         269         298         6,198         2,076         254           Korea         362         0         104         543         0         0         120         N.A.	Other												
24 362 0 0 104 543 0 0 120 N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	China	3,298	590	71	172	6,348	2,081	269	298	6,198	2,076	254	329
164 56 18 93 228 83 32 153 244 86 31	North Korea	362	0	0	104	543	0	0	120	N.A.	N.A.	N.A.	Z.A.
	Yugoslavia	164	99	18	93	228	83	32	153	244	98	31	164

a Data are for coal, crude oil, natural gas, and hydroelectric and nuclear electric power expressed in terms of oil equivalent, and exclude minor fuels such as peat, shale, and fuelwood.
b Including data for Luxembourg.

Table 79

Proved Reserves of Crude Oil, Natural Gas, and Coal, Yearend 1980 a

OECD         26         191           United States         26         191           Canada         6         87	I ons)		(Billion Barrels)	Feet)	(ivillinon ivietric Tons)
26 1		Other Countries (continued)			
9	178,600	Nigeria	17	41	100
	9,400	Oman	2	2	0
Norway 6 43	N.A.	Qatar	4	09	0
European Community		Saudi Arabia	165	110	0
United Kingdom 15 25	45,000	South Africa	0	0	26,900
West Germany Negl. 6	34,400	Syria	2	2	0
Other Countries		United Arab Emirates	30	21	0
Algeria 8 132	Y.Y.	Venezuela	18	42	1,000
Brazil 1 2	8,100	Communist Countries			
Ecuador 1 4	0	USSR and Eastern Europe			
Egypt 3 3	Negl.	USSR	45-65	1,060 €	256,000 °
India 3 12	33,700	Eastern Europe			
Indonesia 10 24	1,400	Poland	Negl.	5	21,800
Iran 58 485	200	Romania	1	6	400
Iraq 30 27	0	Other			
Kuwait 65 31	0	North Korea	0	0	8,000
Libya 23 24	0	Yugoslavia	Negl.	1	8,500
Mexico 44 64	006				
<sup>a</sup> The portion of total resources which has been assessed as being exploitable under local economic conditions and available technology. Source for Non-Communist countries: Oil and Gas Journal	been assessed as being exploitable ble technology. Source for Non-	b Yearend 1977. Data are expressed in terms of coal equivalent (7,000 kilocalories per kilogram).  c Including proved probable and some possible reserves.	expressed in terms	of coal equivalen	t (7,000 kilocalo

Thousand Barrels per Day

Crude Oil Refining Capacity 1 January 1981

Table 80

DECD	44,193.9	Other Countries	
United States	18,400.0	Argentina	678.6
Australia	743.1	Bahamas	200.0
Canada	2,166.0	Brazil	1,401.6
Japan	5,454.0	Egypt	292.0
Spain	1,463.8	India	556.8
European Community	15,967.0	Mexico	1,393.5
Belgium	1,055.9	Netherlands Antilles	782.0
France	3,341.5	Singapore	1,068.8
Italy	4,091.9	Trinidad and Tobago	456.0
Netherlands	1,827.0	Virgin Islands	728.0
United Kingdom	2,629.5	Communist Countries	
West Germany	3,021.2	USSR and Eastern Europe	12,370.0
OPEC	4,773.1	USSR	10,000.0
Abu Dhabi	13.5	Eastern Europe	2,370.0
Algeria	122.4	Bulgaria	300.0
Ecuador	87.1	Czechoslovakia	430.0
Gabon	20.0	East Germany	450.0
Indonesia	445.2	Hungary	230.0
Iran	1,120.5	Poland	380.0
Iraq	168.5	Romania	580.0
Kuwait	645.0	Other	
Libya	142.0	China	1,600.0
Nigeria	160.0	Cuba	125.0
Qatar	12.8	North Korea	0.06
Saudi Arabia	487.3	Yugoslavia	530.0
Venezuela	1,348.8		

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Table	

Thousand Barrels per Day

Crude Oil Production<sup>a</sup>

OECD b											
	7,860	9,010	11,500	11,800	11,200	10,800	10,700	11,300	12,200	12,800	12,900
United States	7,055	7,804	9,648	9,208	8,774	8,375	8,131	8,245	8,707	8,533	8,595
Canada	526	793	1,305	1,800	1,684	1,439	1,295	1,320	1,313	1,496	1,424
European Community	221	309	264	212	200	197	429	955	1,270	1,750	1,810
Other Countries											
Algeria	183	544	926	1,065	086	945	1,025	1,100	1,161	1,154	1,012
Gabon	16	25	104	150	202	223	223	222	209	203	175
Indonesia	411	501	855	1,339	1,375	1,307	1,504	1,686	1,635	1,591	1,577
	1,068	1,895	3,831	5,861	6,022	5,350	5,883	5,663	5,242	3,168	1,662
Iraq	1,004	1,311	1,563	2,018	1,971	2,262	2,415	2,348	2,562	3,477	2,514
Kuwait c	1,696	2,362	2,983	3,018	2,547	2,085	2,143	1,980	2,131	2,497	1,654
Libya	0	1,238	3,321	2,175	1,521	1,480	1,933	2,063	1,983	2,092	1,787
Mexico	271	328	420	465	571	705	831	981	1,209	1,461	1,937
Nigeria	11	263	1,090	2,054	2,255	1,783	2,067	2,085	1,897	2,302	2,055
Qatar	175	227	367	570	518	438	497	445	487	208	472
Saudi Arabia c	1,315	2,204	3,789	7,600	8,480	7,075	8,578	9,213	8,302	9,535	9,900
United Arab Emirates	0	282	691	1,533	1,680	1,663	1,936	1,998	1,830	1,831	1,709
Venezuela	2,846	3,473	3,708	3,366	2,976	2,346	2,294	2,238	2,166	2,356	2,167
Communist Countries											
USSR and Eastern Europe	3,210	5,140	7,300	8,710	9,300	9,920	10,500	11,000	11,500	11,700	12,000
USSR	2,943	4,835	976,9	8,370	8,950	9,570	10,110	10,650	11,140	11,400	11,700
Eastern Europe	266	304	327	342	348	349	352	350	331	302	286
Bulgaria	4	5	7	4	3	2	2	3	3	5	5
Czechoslovakia	3	4	4	3	3	3	3	2	2	2	2
East Germany	1	1	1	1	1	1	1	1	-	1	
Hungary	24	36	39	40	40	40	43	44	44	41	41
Poland	4	7	8	8	11	11	6	7	7	7	7
Romania	230	251	268	286	290	292	294	293	274	246	230
Other											
Albania	15	16	30	34	35	37	38	38	N.A.	N.A.	N.A.
China d	102	228	602	1,138	1,364	1,542	1,736	1,874	2,082	2,122	2,114
Cuba	1	-	3	33	3	5	5	\$	5	5	5
Yugoslavia	18	40	57	89	69	74	78	79	82	83	85

Thousand Barrels per Day

	I housand Barrets per Day	onsumption
Table 03	ranie oz	Crude Oil Consumption

	1960	1965	1970	1973	1974	1975	1976	1977	1978	1979	1980
United States	9,797	11,513	14,697	16,855	16,175	15,860	16,985	17,895	18,330	17,985	16,410
Japan	590	1,750	4,000	5,390	5,250	4,965	5,160	5,400	5,420	5,500	5,000
Canada	837	1,115	1,484	1,755	1,690	1,765	1,770	1,765	1,800	1,825	1,790
Western Europe	4,007	7,661	12,402	14,690	13,790	13,075	13,905	13,635	14,045	14,390	13,410
Belgium, Luxembourg, Netherlands	420	835	1,290	1,470	1,275	1,195	1,330	1,280	1,315	1,390	1,370
France	579	1,117	1,949	2,485	2,360	2,215	2,395	2,255	2,360	2,395	2,280
Italy	475	1,042	1,760	2,080	2,075	1,905	1,995	1,910	1,965	2,035	1,945
Spain a	121	253	540	760	845	890	970	955	975	1,035	1,040
United Kingdom	975	1,473	2,030	2,270	2,145	1,870	1,850	1,865	1,905	1,895	1,615
West Germany	629	1,569	2,572	2,985	2,675	2,565	2,765	2,705	2,855	2,900	2,605
Other	778	1,372	2,261	2,640	2,410	2,430	2,600	2,670	2,675	2,735	2,550

	1970	1971	1972	1973	1974	1975
Non-Communist Countries b						
United Arab Emirates	777	1,055	1,203	1,522	1,690	1,661
Algeria	985	693	1,007	1,029	937	940
Indonesia	725	749	943	1,167	1,160	1,095
Iran	3,519	4,173	4,675	5,424	5,532	4,886
Iraq	1,499	1,622	1,437	1,933	1,870	2,096
Kuwait	2,831	3,009	3,136	2,847	2,396	1,944
Libva	3,313	2,747	2,215	2,210	1,518	1,478

892 1,182 1,092 2,299

1,031

1,081

1,387 4,575

1,065

1,815

1,824

1,933 985 1,327 5,330 2,280 2,128 1,90 2,025 8,422

1980

1979

1978

1977

1976

1,697 1,850 9,365 1,802

2,051

2,216

1,831

9,192

8,064 1,942

6,932 2,086

7,346 3,150

3,282 1,495

3,564 3,470

2,183 8,244

1,993

1,759 5,764 3,065

2,752

2,074

1,964

1,531

1,270 2,580 3,309 2,507

2,418

2,203 1,938 2,034 2,044 8,950

4,986

2,088 1,954 3,260

3,280

3,300

3,130

2,970

2,600

2,340

2,380

2,140

2,110

1,920

a Including refined products.
b Excluding bunkers.
c Gross basis. USSR c

Communist Countries

Saudi Arabia Venezuela

Nigeria

Table 83

<sup>a</sup> Including the Canary Islands.

Table 84						:	•			Thousand Ba	Thousand Barrels per Day
Major Importers of Oil											
	į		;								
	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
OECD											
United States	3,419	3,926	4,741	6,256	6,088	950'9	7,295	8,808	8,364	8,388	6,793
Canada	800	998	941	1,054	901	870	764	739	<i>LL</i> 9	634	595
Japan	4,206	4,442	4,839	5,576	5,460	5,008	5,235	5,454	5,347	5,635	5,091
European Community					i	:					
France	2,146	2,333	2,557	2,875	2,742	2,278	2,598	2,514	2,494	2,762	2,519
Italy	2,345	2,426	2,485	2,669	2,516	2,121	2,268	2,302	2,363	2,435	1,883
United Kingdom	2,487	2,586	2,613	2,738	2,585	2,067	2,052	1,691	1,596	1,471	1,158
West Germany	2,676	2,764	2,880	3,046	2,796	2,509	2,809	2,768	2,848	2,972	2,692
Other Countries											
Brazil	380	456	515	751	728	731	837	837	945	984	932
India	264	304	313	343	340	320	316	356	376	414	459
Philippines	188	186	188	161	188	161	213	216	217	222	223
Thailand	105	129	151	172	142	167	174	186	218	225	233

Thousands of Barrels per Day

	Products
	and Refined
	f Crude Oil
able 85	Imports of (
Tab	Imp

by the OECD Countries, 1980

OCED         484         Canada         Total         France         UK         Titaly         Nether         Overhous         Acceptant         Average         Nether         OK         Apple (14)         France         UK         Titaly         Inable         Spain         Other         Apple (14)         Apple (14) <th></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th>Western</th> <th>Western Europe</th> <th></th> <th></th> <th></th> <th></th> <th></th>					•				Western	Western Europe					
a         916         484         30         Ganada         Total         France         UK         Inh         bands         Spain         Other         Australia           in.         316         484         30         402         151         92         9         51         32         41         26         0           in.         44         Negl         33         0         1         0         0         Negl         1         Negl         1         Negl         1         0         0         0         1         0         0         1         0         0         1         0         0         1         Negl         1         Negl         1         Negl         1         Negl         1         Negl         1         Negl         0							West				Nether-				New
a         916         484         30         0         402         151         92         9         51         32         41         26         0           in ·         44         Negl         33         0         1         0         0         Negl         1         Negl         1         262         40         3         0         219         6         5         59         129         6         8         6         0         7           1         820         22         340         19         1,345         59         16         23         17         18         45         24           1         809         22         283         11         41         7         251         19         97         171         9         7           Arabia         7,355         1,381         1,751         216         389         492         779         366         397         399         396         9           Arabia         7,355         1,31         216         4         49         7         28         37         30         9         9         9         9         9         1         1		OCED	NS a		Canada	Total	Germany	France	UK	Italy	lands	Spain	Other	Australia	Zealand
1, 1, 1, 1, 2, 2, 3, 4, 3, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	Algeria	916	484	30	0	402	151	92	6	51	32	14	26	0	0
262         40         3         0         219         6         5         59         129         6         8         6         0           11,820         99         340         19         1,345         59         466         108         236         15         123         338         17           14         809         22         283         11         460         27         59         116         58         13         18         45         24           1,642         716         23         13         6         8,60         27         59         19         37         17         0         0         10         10         1         40         7         28         17         17         18         17         17         17         18         17         18         17         19         18         4	Bahrain .	44	Negl	33	0	-	0	0	Negl	-	Negl	0	0	7	3
1,820         99         340         19         1,345         59         466         108         236         15         123         338         17           1         809         22         283         11         460         27         59         116         58         137         18         45         24           Arabia         1,642         716         23         6         897         311         41         7         251         19         97         171         0           Arabia         1,358         1,381         1,751         216         3,894         492         779         28         57         27         24         3           Arabia         1,355         1,381         1,751         216         3,894         492         779         28         57         27         24         3           Arabia         1,345         1,676         1,89         76         1,98         70         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1,49         3         4	Egypt	262	40	3	0	219	9	5	59	129	9	∞	9	0	0
tt         809         22         283         11         460         27         59         116         58         137         18         45         24           Arabia         1,642         716         23         6         897         311         41         7         251         19         97         171         0           Arabia         7,358         1,381         1,751         216         3,844         492         779         366         595         397         309         956         90           Arabia         7,355         1,381         1,751         216         3,844         492         779         366         595         397         309         956         90           Arabia         1,381         1,751         216         3,844         492         779         366         595         397         309         956         90           PEC         1,471         3,055         3,213         27         126         136         16         9         71         49         7         49         9         9         6         9         9         6         9         9         6         9         9 <td>Iraq</td> <td>1,820</td> <td>66</td> <td>340</td> <td>61</td> <td>1,345</td> <td>59</td> <td>466</td> <td>108</td> <td>236</td> <td>15</td> <td>123</td> <td>338</td> <td>17</td> <td>0</td>	Iraq	1,820	66	340	61	1,345	59	466	108	236	15	123	338	17	0
Arabia         7,355         1,642         716         23         6         897         311         41         7         251         19         97         171         0           Arabia         7,355         1,381         1,751         216         3,894         492         779         366         595         397         309         956         90           Arab Emirates         1,492         286         617         7         576         126         159         7         28         57         309         956         90           PEC         1,432         286         617         7         576         126         159         57         49         38         65         82         90         0 </td <td>Kuwait</td> <td>608</td> <td>22</td> <td>283</td> <td>=</td> <td>460</td> <td>27</td> <td>59</td> <td>116</td> <td>58</td> <td>137</td> <td>18</td> <td>45</td> <td>24</td> <td>6</td>	Kuwait	608	22	283	=	460	27	59	116	58	137	18	45	24	6
Arabia 7,355 1,381 1,751 216 3,894 492 779 366 595 397 309 956 90  Arabia 7,355 1,381 1,751 216 3,894 492 779 366 595 397 309 956 90  Arabemirates 1,492 286 617 7 576 126 159 57 49 38 65 82 6  PEC 14,711 3,055 3,213 259 8,001 1,186 1,650 730 1,398 701 688 1,648 147  or 114 34 0 0 80 18 28 1 8 8 9 1 8 8 1 8 1 8 1 8 1 8 1 8 1 8	Libya	1,642	716	23	9	897	311	41	7	251	19	16	171	0	0
Arabia         7,355         1,381         1,751         216         3,894         492         779         366         595         397         309         956         90           I Arab Emirates         1,492         286         617         7         576         126         159         57         49         38         65         86         90           PEC         1,471         3,055         3,213         259         8,001         1,186         1,650         730         1,398         701         688         1,648         147           or         53         31         17         0         80         18         28         1         88         1,648         147         0         0         0         0         147         147         147         144         0         80         1         88         1,69         1,71         88         1,69         1,88         1         8         3         20         2         0         0         13         14         1         4         0         8         1         88         1         8         1         8         1         8         1         1         1         1 <td>Qatar</td> <td>358</td> <td>25</td> <td>133</td> <td>0</td> <td>196</td> <td>4</td> <td>49</td> <td>7</td> <td>28</td> <td>57</td> <td>27</td> <td>24</td> <td>3</td> <td>-</td>	Qatar	358	25	133	0	196	4	49	7	28	57	27	24	3	-
13   2   0   0   11   10   0   1   0   0   0	Saudi Arabia	7,355	1,381	1,751	216	3,894	492	677	366	595	397	309	956	06	23
Emirates         1,492         286         617         7         576         126         159         57         49         38         65         82         6           14,711         3,055         3,213         259         8,001         1,186         1,650         730         1,398         701         688         1,648         147           114         34         0         0         0         0         0         1         4         0           1,091         352         3,213         259         8,001         1,86         1,650         730         70         0         1         4         0           1,091         352         102         0         9         16         8         1         8         3         20         2         0         0         23         0         0         23         1         4         0         5         0	Syria	13	2	0	0	11	10	0	-	0	0	0	0	0	0
	United Arab Emirates	1,492	286	617	7	576	126	159	57	49	38	65	82	9	0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	OAPEC	14,711	3,055	3,213	259	8,001	1,186	1,650	730	1,398	701	889	1,648	147	36
	Ecuador	53	31	17	0	5	Negl	0	0	0	0	-	4	0	0
$    \begin{array}{c cccccccccccccccccccccccccccccccc$	Gabon	114	34	0	0	80	18	28		∞	3	20	2	0	0
794243341423115531923236921122118861,773894738692192219692112211801,27168739181364333627103137082019,4885,0354,2764449,5201,5551,9877261,4769458561,975171467445Negl02211018110073055221121451246206880024,246 • 6,8315,09159312,087 d2,6922,5091,1582,1511,5671,0403,085595	Indonesia	1,091	352	702	0	6	Negl	4	0	5	0	0	0	23	s
1,773894738692192219692112211801,27168739181364333627103137082019,4885,0354,2764449,5201,5551,9877261,4769458561,975171467445Negl02211018110073055221121451246206880024,2466,8315,09159312,087 d2,5091,1582,1511,5671,0603,77822237,86617,006 f5,0001,77513,4102,6052,2801,6151,9458401,0403,085595	Iran	794	24	334	1	423	115	53	19	23	23	63	127	∞	4
	Nigeria	1,773	894	7	3	698	219	221	6	69	211	22	118	0	0
	Venezuela	1,271	289	39	181	364	33	36	27	103	13	70	82	0	0
467         445         Negl         0         22         1         1         0         1         8         1         10         0           730         552         21         12         145         1         24         6         20         6         88         0         0           3,242         757         758         137         2,169 d         1,119         492         3.66         524         602         107         1,787         44           24,246 e         6,831         5,091         593         12,087 d         2,692         2,580         1,615         1,945         840         1,040         3,085         595	OPEC b	19,488	5,035	4,276	444	9,520	1,555	1,987	726	1,476	945	856	1,975	171	42
730 552 21 12 145 1 24 6 20 6 88 0 0 0 3,242 757 758 137 2,169 d 1,119 492 366 524 602 107 1,787 44 24,246 € 6,831 5,091 593 12,087 d 2,692 2,509 1,158 2,151 1,567 1,060 3,778 222 37,866 17,006 5,000 1,775 13,410 2,605 2,280 1,615 1,945 840 1,040 3,085 595	Canada	467	445	Negl	0	22	-	_	0	-	<b>∞</b>	-	10	0	0
3,242 757 758 137 2,1694 1,119 492 366 524 602 107 1,787 44  24,246 6,831 5,091 593 12,0874 2,692 2,509 1,158 2,151 1,567 1,060 3,778 222  37,866 17,006 5,000 1,775 13,410 2,605 2,280 1,615 1,945 840 1,040 3,085 595	Mexico	730	552	21	12	145	1	24	9	20	9	88	0	0	0
24,246 • 6,831 5,091 593 12,087 d 2,692 2,509 1,158 2,151 1,567 1,060 3,778 222 37,866 17,006 5,000 1,775 13,410 2,605 2,280 1,615 1,945 840 1,040 3,085 595	Other c	3,242	757	758	137	2,169 d	1,119	492	366	524	602	107	1,787	4	36
37,866 17,006 5,000 1,775 13,410 2,605 2,280 1,615 1,945 840 1,040 3,085 595	Total	24,246 c	6,831	5,091	593	12,087 d	2,692	2,509	1,158	2,151	1,567	1,060	3,778	222	81
	Consumption		17,006 f	5,000	1,775	13,410	2,605	2,280	1,615	1,945	840	1,040	3,085	595	80

<sup>a</sup> Products traced to source of crude.

<sup>b</sup> OAPEC members excluding Bahrain, Egypt, and Syria plus other countries

c Including unknown. shown.

<sup>d</sup> Excluding Intra-West European trade.
<sup>e</sup> Excluding Intra-OECD trade.
<sup>f</sup> Including bunkers, refinery fuel, losses, and refinery gains.

	1960	1965	1970	1973	1974	1975	9261	1977	1978	1979	1980
OECD											
United States	7.25	8.54	11.27	12.88	12.11	13.50	14.50	15.74	15.73	15.63	14.50
Canada	0.72	06:0	1.23	1.63	1.73	1.64	1.73	1.83	1.80	1.94	1.88
Japan	0.51	1.36	3.31	4.86	4.13	4.15	4.61	4.71	4.68	4.79	4.41
Spain	0.12	0.27	0.62	0.85	0.84	98.0	1.01	96.0	86.0	0.99	0.99
Sweden	90.0	80.0	0.24	0.21	0.20	0.21	0.29	0.29	0.31	0.32	0.35
European Community	3.05	5.87	10.2	11.7	11.2	9.68	10.6	10.6	10.7	11.3	10.1
Belgium	0.13	0.30	0.56	0.71	0.58	0.56	0.53	0.71	0.65	0.67	99.0
France	0.59	1.14	1.94	2.52	2.40	2.12	2.42	2.36	2.33	2.52	2.25
Italy	0.54	1.22	2.14	2.28	2.25	1.87	2.02	2.02	2.12	2.16	1.80
Netherlands	0.35	0.54	1.07	1.30	1.14	1.02	1.21	1.13	1.09	1.14	1.07
United Kingdom	0.82	1.21	1.93	2.11	2.19	1.85	1.93	1.84	1.90	1.94	1.70
West Germany	0.52	1.21	2.09	2.26	2.10	1.81	2.01	2.11	2.10	2.36	2.14
Communist Countries b											
USSR and Eastern Europe	2.66	4.12	6.02	7.69	8.18	8.80	9.07	9.55	10.1	10.5	10.7
USSR	2.30	3.50	5.00	6.25	6.70	7.20	7.30	7.70	8.10	8.40	8.60
Eastern Europe	0.36	0.62	1.02	1.44	1.48	1.60	1.77	1.85	1.97	2.09	2.09
Bulgaria	Negl.	0.04	0.11	0.18	0.20	0.19	0.20	0.22	0.23	0.27	0.29
Czechoslovakia	0.04	0.11	0.18	0.26	0.27	0.29	0.32	0.34	0.35	0.36	0.36
East Germany	0.04	0.10	0.19	0.30	0.30	0.31	0.33	0.35	0.36	0.38	0.38
Hungary	0.05	0.07	0.11	0.15	0.16	0.19	0.20	0.20	0.23	0.26	0.24
Poland	0.02	0.07	0.14	0.21	0.20	0.26	0.29	0.31	0.32	0.32	0.31
Romania	0.21	0.23	0.29	0.34	0.35	0.36	0.43	0.43	0.48	0.50	0.51
Other											
Cuba	N.A.	0.07	0.09	0.10	0.11	0.11	0.11	0.12	0.12	0.12	0.12
Yugoslavia	0.03	90.0	0.13	0.18	0.20	0.20	0.22	0.25	0.27	0.30	0.29

Approved For Release 2009/03/17: CIA-RDP84T00896R000200540007-1

Billion Cubic Feet

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able	
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## Natural Gas Production a

	861										
OECD b	13,700	18,200	27,100	31,100	30,700	29,500	29,700	30,200	30,200	31,300	30,000
United States c	12,770	16,040	21,920	22,650	21,600	20,110	19,950	20,025	19,975	20,470	20,145
Australia d	Negl.	Negl.	53	145	160	175	200	230	255	285	310
Canada	525	1,440	2,275	3,120	3,045	3,090	3,095	3,230	3,130	3,345	2,450
Norway	0	0	0	0	0	Negl	Negl	06	510	735	950
European Community	356	613	2,680	5,010	5,700	5,950	6,250	6,350	090'9	6,260	5,890
France	100	178	243	260	270	260	250	270	280	275	270
Italy	228	276	465	240	540	515	555	455	490	485	440
Netherlands	12	57	1,117	2,640	3,120	3,385	3,615	3,610	3,310	3,490	3,300
United Kingdom	Negl.	4	398	1,020	1,230	1,275	1,315	1,435	1,350	1,365	1,260
West Germany	16	86	465	550	540	515	515	280	625	630	580
Other Countries											
Argentina	49	149	212	240	255	280	290	305	295	285	350
Iran	34	43	7.1	969	785	170	160	740	685	355	185
Kuwait	. 33	63	180	185	185	185	195	210	220	245	275
Mexico e	222	250	481	540	260	585	580	009	745	920	1,120
Venezuela	163	250	349	460	475	450	480	525	510	515	520
Communist Countries f	:										
USSR and Eastern Europe	2,040	5,230	8,240	10,000	10,900	12,000	13,300	14,200	15,200	16,300	N.A.
USSR c	1,600	4,508	066'9	8,346	9,201	10,215	11,334	12,219	13,141	14,380	15,355
Eastern Europe	435	719	1,250	1,660	1,710	1,800	2,000	1,990	2,060	1,940	N.A.
Bulgaria	0	3	17	<b>&amp;</b>	9	4	1	Negl	-	5	Z.A.
Czechoslovakia	51	34	43	37	34	33	35	35	4	39	39
East Germany	1	5	44	248	273	257	305	300	300	300	300
Hungary	12	39	123	170	180	183	215	233	259	230	216
Poland	19	46	176	205	195	204	229	245	269	246	212
Romania	352	592	847	686	1,019	1,115	1,216	1,181	1,190	1,117	1,158
Other											
China	N.A.	39	136	226	260	325	360	44	485	512	504
Vucaslavia	,	-	3.0	ţ	į		Ţ	5	,	``	;

<sup>a</sup> Data include only gas from natural gas wells and associated gas from petroleum

b Data are for net production—that is, for gas actually collected and utilized as fuel or raw material. They exclude gas used for repressuring, as well as gas flared, vented, or wasted, whether or not it has been processed for the extraction of natural gasoline.

c Data for the United States are in terms of net marketed production. Data for the USSR refer to gross production less losses and waste. US gross production (less losses and waste), which includes gas returned to reservoirs in order to maintain horizon

1960 1965 1970 1973 1974 1975 1976 1977 1978 1979 1980 14,510 17,660 23,790 24,070 22,850 21,100 20,940 21,100 21,310 21,400 21,600 A much smaller share of total production in the USSR is believed to be used for pressure, would be as follows (in billion cubic feet):

 Including gas used for repressuring and gas wasted d Twelve months ending 30 June of the stated year.

repressuring.

f Gross production.

nous coal.

<sup>b</sup> Twelve months ending 30 June of the stated year.

<sup>c</sup> Including brown coal.

	1960	1965	1970	1973	1974	1975	1976	1977	1978	1979	1980
OECD	923	992	983	914	868	953	975	876	070	1 040	1110
United States	391.53	475.28	550.39	530.13	539.34	\$76.18	598 51	606 25	\$77.08	06 029	716 43
Australia	21.90	30.06	45.21 b	55.48 b	57.97 b	60.70 b	67.82 6	72.00 b	72.70 b	74.80 b	84.25
Canada	8.02	8.64	11.60	16.82	17.78	21.71	20.80	23.04	25.42	28.01	30.53
Japan c	51.07	49.53	39.69	22.41	20.33	19.00	18.40	18.25	18.99	17.64	18.03
Spain	13.78	12.94	10.75	10.00	10.45	10.82	10.70	12.07	11.69	11.50	12.82
European Community	432	409	317	272	244	257	251	239	236	234	240
Belgium	22.47	19.79	11.36	8.84	8.11	7.89	7.66	7.07	6.59	6.13	6.32
France	55.96	51.35	37.36	26.35	24.01	23.64	23.30	22.99	21.14	18.61	18.13
United Kingdom d	16.71	190.50	147.11	132.02	110.45	128.68	123.79	122.15	123.58	122.81	128.64
West Germany e	143.26	135.46	116.34	102.99	100.89	96.76	95.90	86.53	85.14	86.32	87.14
Other Countries											
India	52.59	67.16	73.69	77.87	84.08	95.89	100.87	100.12	101.29	103.54	107.41
South Africa	38.17	48.46	54.61	62.35	90.99	69.44	76.45	85.57	90.36	103.46	105.02
South Korea	5.35	10.25	12.39	13.57	15.29	17.58	16.43	17.23	18.06	18.20	18.54
Communist Countries											
USSR and Eastern Europe	496	556	613	657	675	969	712	728	733	738	727
USSR	355.92	397.64	432.72	461.22	473.37	485.00	494.00	503.00	501.00	497.00	494.00
Eastern Europe	140	158	180	196	201	211	218	225	232	241	233
Bulgaria	0.57	0.55	0.40	0.35	0.31	0.33	0.30	0.29	0.27	0.27	0.27
Czechoslovakia	26.40	27.76	28.20	27.78	27.97	28.12	28.27	27.96	28.30	28.46	28.20
East Germany	2.72	2.21	1.05	0.75	0.59	0.54	0.46	0.35	0.09	0.05	Negl
Hungary	2.85	4.36	4.15	3.41	3.21	3.02	2.93	2.93	2.95	3.00	3.07
Poland	104.44	118.83	140.10	156.63	162.00	171.62	179.30	186.11	192.62	200.94	193.12
Romania	3.40	4.66	6.40	7.17	7.11	7.32	7.11	7.15	7.42	8.11	8.80
Other											
China f	280.00	232.20	327.40	398.10	409.00	478.00	483.00	550.00	618.00	635.00	620.00
North Korea	6.80	12.30	21.80	26.40	25.80	30.40	31.20	32.00	33.60	34.60	35.00
Yugoslavia	1.28	1.17	0.64	0.58	09'0	090	0.59	0.51	0.47	0.43	0 39

Million Metric Tons

## Table 89

## **Brown Coal and Lignite Production**

	1960	1965	1970	1973	1974	1975	1976	1977	1978	1979	1980
OECD	111	155	166	130	202	210	236	229	240	255	799
United States	2.49	4.56	7.21	12.88	14.06	17.71	22.83	26.24	30.89	37.74	42.03
Australia	15.21	20.99	24.18 a	24.68 a	. 27.30 a	28.18 a	30.94 a	29.27 a	32.87 a	32.54 a	32.89 a
Austria	5.97	5.45	3.67	3.63	3.63	3.40	3.22	3.13	3.07	2.74	2.88
Canada	1.97	1.87	3.46	3.65	3.48	3.55	4.68	5.48	5.06	5.02	5.98
Greece	2.49	5.09	8.08	13.57	14.40	18.41	22.57	23.57	21.67	23.39	23.62
Spain	1.76	2.77	2.83	3.00	2.88	3.38	4.15	5.81	8.27	10.03	15.81
Turkey	1.91	3.09	4.44	5.73	6.34	7.11	8.25	8.56	9.32	9.35	8.32
European Community	102	108	112	123	130	128	139	127	128	134	134
France	2.28	2.69	2.78	2.76	2.79	3.19	3.19	3.08	2.74	2.46	2.70
West Germany	96.22	101.91	107.77	118.66	126.04	123.38	134.54	122.95	123.59	130.58	129.83
Other Countries										,	
India	0.05	2.30	3.54	3.32	3.04	2.79	3.90	3.59	3.64	3.26	4.55
Communist Countries					( .						
USSR and Eastern Europe b	469	550	587	588	289	602	602	615	622	626	632
USSR	134.21	147.44	144.74	153.47	157.18	160.00	160.00	160.00	163.00	161.00	161.00
Eastern Europe	335	403	442	434	432	442	442	455	459	465	471
Bulgaria	15.42	24.49	28.85	26.46	24.00	27.52	25.18	24.89	25.53	27.73	29.90
Czechoslovakia	57.89	72.33	81.30	81.25	82.16	86.27	89.47	93.24	94.88	96.21	95.73
East Germany	225.47	250.84	261.48	246.25	243.47	246.71	246.90	253.70	253.26	256.06	258.90
Hungary	23.68	27.08	23.68	23.37	22.55	21.87	22.32	22.53	22.72	22.66	23.14
Poland	9.33	22.63	32.77	39.22	39.83	39.87	39.30	40.76	41.01	38.08	36.87
Romania	3.36	5.63	14.13	17.68	19.79	16.77	18.73	19.63	21.85	24.66	26.40
Other										and April 1	
North Korea c	3.80	5.50	5.70	09.9	N.A.	7.60	7.80	8.00	8.40	8.60	N.A.
Yugoslavia	21.43	28.79	27.78	31.87	32.98	34.94	36.26	38.57	39.22	41.68	46.61
	٠										

Twelve months ending 30 June of the year stated.
 Net output.
 Including unknown amounts of hard coal.

Table 90

Billion Kilowatt-Hours

Electricity Production a

1,710	2,430	3,520	4,300	4,340	4,400	4,700	4,890	5,090	5,260	5,160
893.72	1,229.64	1,742.73	2,081.23	2,086.28	2,131.06	2,263.21	2,361.71	2,436.01	2,472.14	2,437.82
149.12	196.98	250.70	275.33	303.95	303.15	286.92	223.97	283.83	281.55	276.02
23.20	36.91	53.89	64.80	69.74	73.93	16.60	82.52	88.52	93.70	97.93
115.10	146.32	208.34	268.64	285.48	278.74	300.16	323.79	342.69	359.63	374.29
111.49	188.38	359.54	470.29	459.04	475.79	511.78	532.61	563.99	581.44	519.35
31.14	48.95	57.61	73.06	76.70	77.48	82.13	79.72	81.11	88.99	83.99
18.61	31.72	56.49	76.27	80.86	82.38	90.82	93.80	99.54	105.41	110.32
34.72	49.11	60.64	78.08	75.13	80.57	86.42	90.02	92.90	94.28	93.58
423	618	856	1,020	1,030	1,030	1,110	1,130	1,190	1,250	1,240
15.15	17.12	30.52	41.07	42.76	41.07	47.35	47.10	50.84	52.26	53.64
75.01	105.58	146.97	182.36	188.18	185.31	203.09	210.71	226.69	241.13	242.29
56.24	82.97	117.42	145.52	148.90	147.33	163.55	166.55	175.04	180.53	185.02
16.52	25.01	40.86	52.63	55.35	54.26	58.14	58.28	61.60	64.45	64.80
136.97	196.50	249.11	281.87	273.13	271.99	276.88	283.09	287.69	299.86	285.05
116.42	172.34	242.61	299.00	311.71	301.80	333.65	335.32	353.42	374.22	368.77
								,		
406	212	786	1,220	1,290	1,380	1,480	1,530	1,600	1,640	1,710
292.27	206.67	740.93	914.61	975.75	1,038.61	1,111.42	1,150.07	1,201.90	1,238.20	1,295.00
50.91	81.43	124.38	122.34	132.03	125.99	135.74	147.01	169.70	172.02	177.50
114	170	246	301	319	340	364	381	402	404	419
4.66	10.25	19.52	21.96	22.81	25.24	27.75	29.71	31.49	32.48	34.84
24.46	34.19	45.16	53.47	56.03	59.28	62.75	66.50	69.10	68.09	72.68
40.30	53.61	67.65	76.91	80.29	84.51	89.15	92.00	95.96	96.85	98.70
7.62	11.18	14.54	17.64	18.98	20.46	22.05	23.40	25.54	24.51	23.88
29.26	43.77	64.53	84.27	91.60	97.17	104.10	109.36	115.56	117.47	121.86
7.65	17.22	35.09	46.78	49.06	53.72	58.27	59.86	64.26	64.93	67.50
0.19	0.34	96:0	1.55	1.65	1.66	N.A.	1.86	2.08	2.80	N.A.
N.A.	63.00	107.00	150.00	164.00	187.00	203.46	223.40	256.55	281.95	300.60
2.90	3.56	4.89	5.70	6.02	6.58	7.20	1.69	8.46	9.48	N.A.
9.14	13.40	16.50	19.60	22.10	22.00	21.80	20.00	22.00	25.00	24.00
8.93	15.52	26.02	35.06	39.46	40.04	43.57	48.58	51.25	54.97	59.44
	Of which: Hydro         149.12           Australia         23.20           Canada         115.10           Japan c         111.49           Norway         31.14           Spain         34.72           European Community         423           Belgium         15.15           France         75.01           Italy         56.24           Netherlands         16.52           United Kingdom         136.97           West Germany         116.42           Ormunist Countries         16.52           USSR and Eastern Europe         406           USSR         292.27           Of which: Hydro         50.91           Eastern Europe         114           Bulgaria         4.66           Czechoslovakia         24.46           East Germany         40.30           Hungary         7.62           Poland         29.26           Romania         0.19           China         N.A.           Cuba         2.90           North Korea         9.14           Yugoslavia         8.93	9.12 196.98 3.20 36.91 3.20 36.91 1.49 188.38 1.114 48.95 1.19 188.38 1.114 48.95 1.19 188.38 1.114 48.95 1.10 105.58 6.24 82.97 6.52 25.01 6.52 25.01 6.52 25.01 6.52 25.01 6.97 196.50 6	9.12         196.98         250.70           3.20         36.91         53.89           5.10         146.32         208.34           1.49         188.38         359.54           1.14         48.95         57.61           8.61         31.72         56.49           4.72         49.11         60.64           4.72         49.11         60.64           4.72         49.11         60.64           5.15         21.71         30.52           5.01         105.58         146.97           6.24         82.97         117.42           6.52         25.01         40.86           6.97         196.50         249.11           6.42         172.34         242.61           6.57         196.50         249.11           6.57         196.50         249.11           6.57         196.50         249.11           6.57         196.50         249.11           6.57         196.50         246.4           4         10.25         19.52           4.66         10.25         19.52           4.46         11.18         14.54           9.2	196.98   250.70   2   36.91   53.89   146.32   208.34   2   2   2   2   2   2   3   2   2   2	196.98   250.70   275.33   39   36.91   53.89   64.80   23.91   268.64   22   23.83   268.64   23   23.83   359.54   470.29   448.95   57.61   73.06   31.72   56.49   76.27   49.11   60.64   78.08   76.27   49.11   60.64   78.08   76.27   49.11   60.64   78.08   76.27   72.01   73.05   74.07   76.07	196.98   250.70   275.33   39   36.91   53.89   64.80   64.8	196.98   250.70   275.33   39   36.91   53.89   64.80   23.91   268.64   22   23.83   268.64   23   23.83   359.54   470.29   448.95   57.61   73.06   31.72   56.49   76.27   49.11   60.64   78.08   76.27   49.11   60.64   78.08   76.27   49.11   60.64   78.08   76.27   72.01   73.05   74.07   76.07	66.98         250.70         275.33         303.95         303.15         286.92           36.91         53.89         64.80         69.74         73.33         76.60           146.32         208.34         268.64         285.48         278.74         300.16           188.38         359.54         470.29         459.04         475.79         511.78           48.95         57.61         76.27         80.86         82.38         90.82           48.95         57.61         76.27         80.86         82.38         90.82           49.11         60.64         78.08         75.13         80.57         86.42           618         856         1,020         1,030         1,110         1,110           21.71         30.52         41.07         42.76         41.07         47.35           105.8         146.97         182.36         188.18         185.31         203.09           82.97         117.42         145.52         148.90         14.13         163.55           25.01         40.86         52.63         55.35         54.26         58.14           105.50         249.11         281.87         271.99         17.89 <t< td=""><td>  196.98   250.70   275.33   39   36.91   53.89   64.80   24.8</td><td>  196.98   250.70   275.33   39   36.91   53.89   64.80   24.8</td></t<>	196.98   250.70   275.33   39   36.91   53.89   64.80   24.8	196.98   250.70   275.33   39   36.91   53.89   64.80   24.8

Million Kilowatts

Table 91

OECD         186.53           Canada         23.03           Japan b         23.64 c           Norway         6.61           Spain         6.57           Sweden         8.96										
a la States la										
a b sy	254.52	360.33	459.25	495.36	527.35	550.03	579.40	598.50	615.69	630.94
1y 1y	29.35	42.83	54.38	57.53	61.35	62:99	70.58	74.62	Z.A.	N.A.
ay n	c 38.06	59.48	85.30	95.50	104.21	112.28	116.87	122.35	131.22	137.94
	9.92	12.91	15.44	16.39	16.93	17.16	17.56	18.05	18.71	N.A.
	10.17	17.91	23.20	24.32	25.76	26.59	27.55	28.28	N.A.	N.A.
	12.04	15.31	19.46	20.77	23.14	24.01	24.73	25.69	25.77	N.A.
European Community										
France 21.17 d	а 26.97 а	36.22	43.09	44.62	46.29	48.41	52.45	54.57	56.43	N.A.
Italy 16.31 d	а 23.82 а	30.41	36.51	38.34	39.10	40.66	42.58	43.50	Z.A.	N.A.
Netherlands 5.18	7.29	10.11	12.46	12.99	15.45	15.54	17.22	18.34	N.A.	N.A.
United Kingdom 36.60 d	ь 49.29 а	62.06	72.65	74.11	73.92	72.81	72.67	72.79	74.34	N.A.
West Germany 28.38 d	д 40.60 д	47.54	58.50	66.17	70.11	77.05	83.58	80.76	82.52	N.A.
Communist Countries										
USSR and Eastern Europe										
USSR 66.72	115.03	166.15	195.56	205.44	217.48	228.31	237.81	245.44	255.28	268.00
Eastern Europe										
Bulgaria 0.92	2.16	4.12	5.11	6.17	7.06	7.21	7.25	7.90	7.99	8.20
Czechoslovakia 5.72	8.21	10.81	12.12	12.81	13.64	14.55	15.12	16.09	16.37	16.80
East Germany 7.84	10.31	12.57	15.04	15.91	16.93	17.47	17.88	18.87	19.44	19.90
Hungary 1.48	2.00	2.75	3.23	3.74	4.29	4.67	5.20	5.54	5.24	5.50
Poland 6.32	6.67	13.89	17.73	19.13	20.06	20.48	21.75	23.83	24.79	25.50
Romania 1.78	3.26	7.35	10.12	10.58	11.58	12.32	13.63	14.15	15.60	16.00
Other										
Cuba e 0.94	96:0	1.30	1.30	1.32	1.40	1.40	1.45	1.90	2.17	N.A.
North Korea 1.88	2.12	3.38	4.00	4.50	4.60	4.80	5.20	5.30	5.40	N.A.
Yugoslavia 2.40	3.73	6.97	8.65	8.88	9.43	9.95	11.10	12.08	12.70	13.00

the end of the year.

b Data are for the year beginning 1 April of the stated year.

c Capacity as of 31 March 1961.

e Including 410,000-kW capacity in industrial plants not linked to the national grid system.

Table 92	Installed Nuclear Electric Generating Capacity <sup>a</sup>

Thousand Megawatts

	1960	1970	1974	1975	1976	1977	1978	1979	1980
OECD	6.0	14.3	49.2	62.7	72.0	84.3	93.3	107	113
United States	0.4	0.9	29.4	37.4	40.8	47.6	50.1	51.3	52.2
Canada	0	0.2	2.5	2.5	2.5	4.0	4.8	5.5	5.5
Japan	0	8.0	3.7	5.0	7.1	9.7	11.0	14.5	14.5
Finland	0	0	0	0	0	0.4	4.0	1.1	1:1
Spain	0	0.2	=	=	1:1	1.1	1:1	Ξ	
Sweden	0	Negl.	1.0	2.4	3.2	3.7	3.7	3.7	4.6
Switzerland	0	9.0	1.0	1.0	1.0	1.0	1.0	1.9	1.9
European Community	0.5	6.7	10.5	13.3	16.3	18.9	21.2	27.5	32.1
Belgium	0	Negl.	Negl.	1.7	1.7	1.7	1.7	1.7	1.7
France	0.1	1.7	2.9	2.9	2.9	2.9	4.7	8.3	12.9
Italy	0	9.0	9.0	9.0	9.0	9.0	1.4	1.4	1.4
Netherlands	0	0.1	0.5	0.5	0.5	0.5	0.5	0.5	0.5
United Kingdom	0.4	3.4	4.3	4.3	5.7	7.0	7.0	7.0	7.0
West Germany	Negl.	6.0	2.2	3.3	4.9	6.2	5.9	8.6	9.8
Other Countries									
Argentina	0	0	0.3	0.3	0.3	0.3	0.3	0.3	0.3
India	0	0.4	9.0	9:0	9.0	9.0	9.0	9.0	9.0
Pakistan	0	0	0.1	0.1	0.1	0.1	0.1	0.1	0.1
South Korea	0	0	0	0	0	0	9.0	9.0	9.0
China (Taiwan)	0	0	0	0	0	0	9.0	1.2	1.2
Communist Countries									
USSR and Eastern Europe	Negl.	1.0	4.8	8.9	8.3	9.3	11.2	12.9	15.9
USSR	Negl.	6.0	3.8	4.8	6.3	7.3	8.3	10.2	12.3
Eastern Europe	0	0.1	1.0	2.0	2.0	2.0	2.9	2.7	3.6
Bulgaria	0	0	0.4	6.0	6.0	6.0	6.0	6.0	6.0
Czechoslovakia	0	0	0.1	0.1	0.1	0.1	9.0	0.4	0.0
East Germany	0	0.1	0.5	1.0	1.0	1.0	1.4	1.4	1.8

<sup>a</sup> Data are as of the end of the year and presented on a net basis except for Communist countries which are gross capacities.

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Million Metric Tons

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Iron Ore Production a

tates c 90.21 88.84  4.40 6.80  19.55 36.25  21.69 29.48  20mmunity 112 93.3  community 112 93.3  community 112 93.3  community 112 93.3  cingdom 17.36 15.66  rmany 18.90 10.80  a 19.49 17.51  a 19.49 17.51  a 19.58 153.43 19  cope 9.34 12.0  cope 9.34 1.63	88.84 91.20 6.80 51.20 d 36.25 47.46 29.48 31.51 93.3 80.9 59.52 56.80 6.32 5.72 15.66 12.02 10.80 5.53 20.75 40.20 23.80 31.37	80.13 97.65 d 46.90 30.90 <b>60.4</b> 49.65 2.32 4.49 3.29 89.90 41.41 24.00	79.99 93.26 d 56.93 29.86 54.8 45.18 2.08 4.58 2.46 94.09	55.75 95.92 d 55.40 24.84 44.9 36.63 1.54 3.74 2.47 82.00	82.78 83.49 d 42.93 21.49 40.5	86.50 86.40 d	69.30 81.30 d
Hardon Barata and Bara		80.13 97.65 d 46.90 30.90 60.4 49.65 2.32 4.49 3.29 89.90 41.41	79.99 93.26 d 56.93 29.86 54.8 45.18 2.08 4.58 2.46 94.09	55.75 95.92 d 55.40 24.84 44.9 36.63 1.54 3.74 2.47 2.47	82.78 83.49 d 42.93 21.49	86.50 86.40 d	69.30
4.40     6.80       19.55     36.25       21.69     29.48       112     93.3       66.91     59.52       6.98     6.32       m     17.36     15.66       m     17.36     15.66       18.90     10.80       18.90     10.80       10.70     23.80       3.10     16.00       19.49     17.51       105.86     15.343     11       9.34     12.0       0.42     1.80       3.12     2.45       1.64     1.63       0.52     0.76       2.18     2.86		97.65 d 46.90 30.90 <b>60.4</b> 49.65 2.32 4.49 3.29 89.90 41.41	93.26 d 56.93 29.86 54.8 45.18 2.08 4.58 2.46 94.09	95.92 d 55.40 24.84 44.9 36.63 1.54 3.74 2.47 82.00 42.60	83.49 d 42.93 21.49	86.40 d	81.30
19.55 36.25  21.69 29.48  112 93.3  66.91 59.52 66.98 6.32  m 17.36 15.66  18.90 10.80  10.70 23.80  3.10 16.00  19.49 17.51  10.58 153.43 11  9.34 12.0  0.42 1.80  3.12 2.45  1.64 1.63  0.52 0.76  2.18 2.86		46.90 30.90 <b>60.4</b> 49.65 2.32 4.49 3.29 89.90 41.41	29.86 29.86 54.8 45.18 2.08 4.58 2.46 94.09	55.40 24.84 44.9 36.63 1.54 3.74 2.47 82.00 42.60	42.93 21.49 40.5	20:10	07:10
21.69     29.48       unity     112     93.3       m     66.91     59.52       6.98     6.32       m     17.36     15.66       m     17.36     15.66       18.90     10.80       9.35     20.75       10.70     23.80       3.10     16.00       19.49     17.51       Europe     115     165     2       105.86     15.3.43     12       9.34     12.0     0.42     1.80       3.12     2.45     1.64     1.63       1.64     1.63     2.45       1.64     1.63     2.45       1.64     1.63     2.45       2.18     2.86		30.90 <b>60.4</b> 49.65 2.32 4.49 3.29 89.90 41.41 24.00	29.86 54.8 45.18 2.08 4.58 2.46 94.09	24.84 44.9 36.63 1.54 3.74 2.47 82.00 42.60	21.49	59.62	50.87
m 112 93.3 66.91 59.52 6.98 6.32 6.98 6.32 6.98 6.32 6.98 6.32 6.98 6.32 6.98 6.32 6.98 6.32 6.98 15.66 18.90 10.80 10.70 23.80 3.10 16.00 19.49 17.51 6.00 10.58 153.43 11 9.34 12.0 0.42 1.80 0.42 1.80 0.42 1.80 0.52 0.76 2.18 2.86		60.4 49.65 2.32 4.49 3.29 89.90 41.41 24.00	54.8 45.18 2.08 4.58 2.46 94.09	36.63 1.54 3.74 2.47 82.00 42.60	40.5	29 92	24.00
66.91 59.52 6.98 6.32 6.98 6.32 6.98 15.66 18.90 10.80 18.90 10.80 10.70 23.80 10.70 23.80 10.49 17.51 10.586 153.43 17 10.58		49.65 2.32 4.49 3.29 89.90 41.41 24.00	2.08 4.58 2.46 2.46 94.09 43.87	36.63 1.54 3.74 2.47 82.00 42.60		38.4	34.6
m       6.98       6.32         m       17.36       15.66         18.90       10.80         18.90       10.80         9.35       20.75         10.70       23.80         3.10       16.00         19.49       17.51         10.58       17.51         9.34       12.0         0.42       1.80         3.12       2.45         1.64       1.63         0.52       0.76         2.18       2.86		2.32 4.49 3.29 89.90 41.41 24.00	2.08 4.58 2.46 94.09 43.87	3.74 2.47 2.47 82.00 42.60	33.46	31.63	29 00
m     17.36     15.66       18.90     10.80       18.90     10.80       9.35     20.75       10.70     23.80       3.10     16.00       19.49     17.51       105.86     17.51       105.86     15.343     11       9.34     12.0       0.42     1.80       3.12     2.45       1.64     1.63       0.52     0.76       2.18     2.86		3.29 89.90 41.41 24.00	4.58 2.46 94.09 43.87	3.74 2.47 82.00 42.60	0.84	0.63	090
18.90 10.80  9.35 20.75  10.70 23.80  3.10 16.00  19.49 17.51  105.86 153.43 1  9.34 12.0  0.42 1.80  1.64 1.63  0.52 0.76  2.18 2.86		3.29 89.90 41.41 24.00	2.46 94.09 43.87	2.47 82.00 42.60	4.24	4.28	4 20
9.35 20.75  10.70 23.80  3.10 16.00  19.49 17.51  105.86 153.43 12  9.34 12.0  0.42 1.80  3.12 2.45  1.64 1.63  0.52 0.76  2.18 2.86		89.90 41.41 24.00	94.09	82.00	1.60	1.65	1 60
9.35 20.75 10.70 23.80 3.10 16.00 19.49 17.51 115 165 2 105.86 153.43 12 9.34 12.0 0.42 1.80 3.12 2.45 1.64 1.63 0.52 0.76 2.18 2.86		89.90 41.41 24.00	94.09	82.00		200	20.1
10.70 23.80 3.10 16.00 19.49 17.51  Europe 115 165 2 105.86 153.43 1 9.34 12.0 0.42 1.80 3.12 2.45 1.64 1.63 0.52 0.76 2.18 2.86		41.41 24.00	43.87	42.60	84.92	95.95	00 96
3.10 16.00 19.49 17.51  Europe 115 165 2 105.86 153.43 1 9.34 12.0 0.42 1.80 3.12 2.45 1.64 1.63 0.52 0.76 2.18 2.86		24.00			38.84	39.53	43.00
Europe 115 165 2  Europe 115 165 2  105.86 153.43 1  9.34 12.0  0.42 1.80  3.12 2.45  1.64 1.63  0.52 0.76  2.18 2.86			21.80	20.40	18.80	18.06	18.0
Europe 115 165 105.86 153.43 9.34 12.0 0.42 1.80 3.12 2.45 1.64 1.63 0.52 0.76 2.18 2.86	17.51 22.10	24.77	18.69	13.68	13.52	16.35	16.50
115     165       105.86     153.43       9.34     12.0       0.42     1.80       3.12     2.45       1.64     1.63       0.52     0.76       2.18     2.86							200
105.86 153.43  9.34 12.0  0.42 1.80  1.64 1.63  0.52 0.76  2.18 2.86	65 208	244	250	250	254	249	757
9.34 12.0 1	53.43 197.14	234.70	241.11	241.89	246.25	241 74	245.00
a 0.42 1.80 slovakia 3.12 2.45 srmany 1.64 1.63 y 0.52 0.76 2.18 2.86	12.0 10.8	9.13	8.44	7.97	8.11	7.48	7.07
slovakia     3.12     2.45       ermany     1.64     1.63       y     0.52     0.76       2.18     2.86	1.80 2.41	2.34	2.32	2.27	2.45	2.10	8
y 0.52 0.76 2.18 2.86	2.45 1.61	1.77	1.90	1.99	2.02	2.01	1 03
y 0.52 0.76 2.18 2.86	1.63 0.42	90.0	90:0	90:0	0.07	90:0	900
2.18 2.86	0.76 0.63	0.64	09:0	0.52	0.53	0.53	0.43
	2.86 2.55	1.25	0.72	99.0	0.53	0.25	0.20
0mania 1.46 2.48	2.48 3.21	3.07	2.84	2.47	2.51	2.53	2.55
Other							67
Albania 0.25 0.40	0.40 0.40	0.47	0.55	0.60	0.65	07.0	0.75
China 100.00 38.30 7.	38.30 72.30	109.00	105.00	89.00	117.80	119 30	120 00
2.50 4.96	4.96 6.50	N.A.	¥.Z	00.9	7.00	7.00	8 2
Yugoslavia 2.20 2.50	2.50 3.69	5.24	4.26	4.45	4.56	4.62	4 53

<sup>b</sup> The metal content of the ore in the OECD countries follows: United Kingdom and West Germany, 28-31 percent; Luxembourg, 25 percent; France, 32 percent; United States and Canada, 61-62 percent; and Australia and Sweden, 60-65 \* Unless otherwise indicated, data are for the gross amount of marketable iron ores in the state in which they leave the mines, including manganiferous ores but excluding pyrites.

percent.

c Excluding manganiferous iron ore containing 5 percent or more of manganese.

d Twelve months ending 30 June of the stated year.

e Shipments.

f The metal content of the ore in the other countries ranges from 60 percent to 68

percent.

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Manganese Ore Production <sup>a</sup>									
	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States b	73	27	4	0	0	0	0	0	0
Australia	62	102	751	1,560	2,154	1,384	1,248	1,666	1,750
Italy	49	48	50	0	4	6	10	6	6
Japan	324	303	270	158	142	126	104	88	78
Other Countries									
Brazil	666	1,400	1,880	2,160	1,696	1,516	1,917	1,900	2,000
Gabon	0	1,280	1,450	2,240	2,282	1,929	1,754	2,300	2,302
Ghana c	545	604	405	409	312	292	316	272	250
India	1,200	1,650	1,650	1,580	1,835	1,865	1,619	1,755	1,900
South Africa	1,190	1,570	2,680	5,770	5,452	5,048	4,317	5,183	4,743
Communist Countries					İ				
USSR and Eastern Europe	6,350	8,040	7,230	8,340	N.A.	Z.A.	9,240	10,400	10,200
USSR	5,872	7,576	6,841	8,459	8,636	8,595	9,057	10,244	10,000
Eastern Europe	477	461	390	278	N.A.	N.A.	182	179	187
Bulgaria	25	42	33	35	40	40	40	42	49
Hungary	123	213	169	131	116	120	114	95	8
Romania	175	126	102	112	N.A.	Z.A.	28	42	48
Other									
Yugoslavia	13	<b>&amp;</b>	15	17	19	25	27	25	30

<sup>a</sup> The metal content of the ore of various countries is as follows: the United States, more than 35 percent; other non-Communist countries and Cuba, 30-53 percent; the USSR, about 35 percent; Yugoslavia, about 35 percent; Romania, 30 percent; Bulgaria, about 27 percent; and Hungary, 26 percent.

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Metric Tons

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Table	

Tungsten Ore Production<sup>a</sup>

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States b	3,160	3,430	4,220	2,490	2,660	2,730	3,130	3,015	2,722
Australia	1,900	950	1,260	1,498	1,989	2,358	2,681	3,193	2,855
Austria	110	06	80	360	541	1,116	1,179	1,496	1,600
Canada b	0	1,340	1,340	1,170	1,720	1,812	2,289	2,581	3,688
France	340	0	80	620	633	653	809	290	009
Japan	470	340	850	0//	810	170	750	770	N.A.
Portugal	1,390	780	1,080	1,420	1,588	1,267	1,092	1,737	1,750
Spain	440	70	410	350	329	341	451	450	400
Turkey	0	0	0	0	10	10	15	130	N.A.
Other Countries									
Bolivia	1,020	870	1,840	2,570	3,182	2,955	2,852	2,647	3,359
Brazil	810	180	1,160	1,130	362	1,212	1,055	1,000	1,100
Burma	470	160	220	490	276	278	471	692	753
Mexico	06	06	290	280	230	190	230	195	N.A.
Peru	230	380	800	580	165	526	582	564	550
Rwanda	230	130	180	350	430	450	390	390	N.A.
South Korea	2,730	2,130	2,070	2,400	2,587	2,634	2,681	2,713	2,569
Thailand	210	260	710	1,640	2,050	2,204	3,187	1,826	1,625
Communist Countries									
USSR	5,400	99,9	6,900	8,100	8,300	8,500	8,800	9,000	9,200
China	13,990	8,140	5,470	6,710	5,660	6,470	8,660	10,130	N.A.

<sup>a</sup> Data are for the estimated tonnage of contained tungsten. <sup>b</sup> Shipments.

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Table 96		
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Chromite Production a

Thousand Metric Tons

	1960	C961	13/0	5/61	1976	//61	8/6	6/61	1960
OECD	5								
Finland	0	0	121	331	143	145	191	152	150
Greece	31	51	76	35	34	4	40	55	62
Japan	89	42	33	24	22	18	6	12	13
Turkey	481	292	519	717	580	208	375	450	400
Other Countries									
Brazil	5	24	28	173	186	310	270	270	349
India	101	09	172	200	405	352	799	309	300
Iran	89 .	129	200	172	160	233	198	136	80
Madagascar	0	2	131	194	221	165	138	128	150
Philippines	735	555	999	520	431	539	537	561	644
South Africa	772	942	1,427	2,078	2,409	3,059	3,145	3,297	3,450
Zimbabwe	909	586	363	930	864	119	478	542	554
Communist Countries b									
USSR	1,200	2,500	3,000	3,500	3,500	3,400	3,300	3,200	3,400
Albania	586	312	466	779	833	880	1,010	1,015	1,020
Cuba	10	14	8	13	7	7	10	10	N.A.
Yugoslavia	101	80	41	2	2	2	2	2	2

<sup>a</sup> Data are in gross weight.

<sup>b</sup> Production of chrome ore. In the Communist countries, the chromic oxide content is estimated as follows: USSR, 46 percent; Albania, 45 percent; Cuba, 35 percent; and Yugoslavia, 26 percent.

Thousand Metric Tons

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Bauxite Production

	1960	1965	1970	1975	1976	1977	1978	1979	1980
0ECD	5,370	7,060	16,900	29,000	31,500	33,600	31,100	34,800	33.900
United States	2,030	1,680	2,120	1,800	1,989	2,013	1,669	1,821	1,617
Australia	20	1,190	9,260	21,000	24,084	26,086	24,293	27,583	27,000
Greece	884	1,270	2,290	3,010	2,551	2,882	2,664	2,915	2,950
European Community	2,380	2,910	3,220	2,600	2,350	2,100	2,010	2,160	1.980
France	2,070	2,660	2,990	2,560	2,330	2,059	1,990	2,134	1.950
Other Countries									
Guinea	1,378	1,870	2,490	8,400	10,848	10,841	10,456	13,700	14.000
Guyana	2,511	2,919	4,417	3,251	2,686	2,731	2,425	2,312	2.348
Jamaica	5,840	8,650	12,000	11,600	10,296	11,433	11,777	11,505	12.200
Suriname	3,460	4,360	6,020	4,930	4,613	4,805	5.188	5.010	4.696
Communist Countries									
USSR and Eastern Europe	4,380	6,790	8,970	11,200	11,500	11.800	12,100	12.400	12.500
USSR a	3,100	5,300	6,700	8,000	8,200	8,500	8.800	9,000	9.100
Eastern Europe	1,280	1,490	2,270	3,240	3,300	3,340	3,290	3.420	3.400
Hungary	1,190	1,477	2,022	2,890	2,918	2,949	2,899	2,976	2,950
Romania	88	12	250	350	380	390	395	440	450
Other									
China b	640	1,120	1,500	2,800	3,000	3,200	3,200	3,320	3,320
Yugoslavia	1,025	1,574	2,098	2,306	2,003	2,044	2,566	3,012	3,138

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD b									
United States	51.92	60.65	60.35	51.90	52.92	48.13	44.17	48.00	42.00
Australia	2.68	3.10	4.98	5.24	5.31	4.67	5.00	8.14	8.20
Canada c	3.51	3.96	5.14	5.28	5.29	4.91	4.97	5.78	5.20
Japan	8.55	15.78	37.74	44.80	43.45	43.00	40.55	43.12	44.00
European Community	93.2	91.4	90.5	78.2	73.2	65.5	63.5	64.5	N.A.
Belgium	7.52	7.33	7.12	5.73	6.22	5.57	5.75	6.27	6.20
France c	13.64	13.41	14.15	10.99	11.31	10.77	10.68	11.60	12.00
Italy	3.72	5.74	7.04	8.11	7.97	7.68	7.32	7.30	7.40
Netherlands c	4.52	4.28	2.00	2.68	2.81	2.50	2.40	2.53	2.50
United Kingdom	19.14	17.38	20.28	15.86	12.95	11.52	9.88	10.26	N.A.
West Germany d	44.68	43.29	39.91	34.82	31.95	27.50	27.46	26.50	26.00
Communist Countries									
USSR and Eastern Europe	68.1	81.0	88.4	98.5	8.66	103	104	104	N.A.
USSR	51.48	61.74	68.72	75.65	76.70	78.46	78.85	79.20	Z.A.
Eastern Europe	16.6	19.3	19.7	22.8	23.1	24.7	25.3	24.3	N.A.
Bulgaria	0.02	89.0	0.77	1.24	1.27	1.30	1.27	1.22	1.21
Czechoslovakia	6.82	7.87	8.28	9.24	9.00	8.80	8.79	8.54	8.45
East Germany	0.74	0.94	0.53	0.56	69.0	0.65	0.63	0.63	N.A.
Hungary e	0.50	0.64	99.0	0.59	09.0	0.59	09.0	0.65	0.67
Poland	7.68	7.99	8.37	8.93	9.10	10.21	10.52	10.20	10.10
Romania	0.82	1.14	1.07	2.28	2.47	3.15	3.46	3.07	3.20
Other									
China	N.A.	10.10	16.20	24.20	20.50	23.10	32.37	33.55	34.05
Yugoslavia	1.08	1.25	1.31	1.35	1 79	1 77	2.07	2.40	263

Million Metric Tons

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Pig Iron Production

	1960 a	1965 a	1970	1975	1976	1977	1978	1979	1980
4010									
UECU 11-itad States	600	82.6	83.0	72.5	78.8	73.4	79.6	78.9	62.3
Australia	2.9	4.4	6.2	7.5	7.4	8.9	7.3	7.8	7.0
Conodo	4.0	9.9	80.3	9.2	8.6	9.7	10.3	10.9	10.9
Langu	12.3	28.0	0.89	86.9	9.98	85.9	78.6	83.8	87.8
Spain	1.9	2.4	4.2	8.9	9.9	9.9	6.3	6.5	6.7
Furonean Community	70.9	81.8	97.3	88.3	93.5	9.98	89.4	97.5	94.4
Belginn	6.5	8.3	10.8	9.1	6.6	8.9	10.3	10.8	10.0
France	14.4	15.8	18.7	17.5	18.7	17.9	18.1	19.0	18.6
Italy	2.8	5.6	8.3	11.4	11.6	11.4	11.3	11.3	11.5
United Kingdom	16.0	17.8	17.5	12.2	13.7	12.1	11.4	12.9	9.9
West Germany	25.8	27.0	33.4	29.9	31.6	28.8	29.9	34.9	33.8
Other Countries									
Brazil	1.8	2.4	4.2	7.1	8.4	9.7	10.3	11.9	12.9
India	4.3	7.2	7.1	8.3	6.7	8.6	9.4	8.7	8.5
South Africa	2.0	3.6	3.9	5.2	5.7	5.8	6.0	7.0	7.2
Communist Countries									
USSR and Eastern Europe	60.2	84.1	110	133	136	141	146	145	143
USSR	46.8	66.2	85.9	103.0	105.4	107.4	110.7	109.0	107.0
Eastern Europe	13.4	17.9	23.9	30.0	31.1	33.7	35.7	35.8	36.1
Bulgaria	0.2	0.7	1.3	1.6	1.6	1.6	1.5	1.5	1.6
Czechoslovakia	4.7	5.9	7.6	9.3	9.5	9.7	6.6	9.5	8.6
East Germany	2.0	2.3	2.0	2.5	2.5	2.6	2.6	2.4	2.5
Hungary	1.2	1.6	1.8	2.2	2.2	2.3	2.3	2.4	2.2
Poland	4.2	5.4	7.0	7.8	7.9	9.7	11.2	11.1	10.9
Romania	1.0	2.0	4.2	9.9	7.4	7.8	8.2	8.9	9.1
Other									
China	27.5	13.8	22.0	33.8	28.8	25.0	34.8	36.7	38.0
North Korea	6.0	1.3	1.8	3.4	3.4	3.4	3.5	3.9	Y.Y
Yugoslavia	1.0	1.1	1.3	2.1	1.9	1.9	2.1	2.4	2.4
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a Including ferroalloys.

	1960	1965	1970	1975	9261	1977	1978	1979	1980
OECD									
United States b	90.1	119.3	119.3	105.8	116.1	113.7	124.3	123.7	101.5
Australia c	3.7	5.4	8.9	7.8	7.8	7.3	7.6	8.1	7.6
Canada	5.3	9.2	11.2	13.0	13.3	13.6	14.9	15.9	15.7
Japan	22.1	41.2	93.3	102.3	107.4	102.4	102.1	111.7	111.4
Spain	1.9	3.5	7.4	11.2	11.0	11.1	11.6	12.3	11.4
Sweden	3.2	4.7	5.5	5.6	5.1	4.0	4.3	4.7	4.7
European Community	9.76	114	138	126	134	126	133	140	128
Belgium	7.2	9.2	12.6	11.6	12.1	11.3	12.6	13.4	12.3
France	17.1	19.3	23.8	21.5	23.2	22.1	22.8	23.4	23.2
Italy	8.3	12.7	17.3	21.8	23.4	23.3	24.3	24.2	26.5
United Kingdom	24.7	27.5	28.3	20.2	22.3	20.4	20.3	21.5	11.3
West Germany	34.1	36.8	45.0	40.4	42.4	40.0	41.3	46.0	43.8
Other Countries									
Brazil d	2.3	3.0	5.4	8.3	9.2	11.2	12.1	13.8	15.3
India	3.3	6.4	6.1	7.1 e	9.3	6.6	10.0	9.5	10.0
Communist Countries									
USSR and Eastern Europe	86.4	120	156	193	199	204	211	209	210
USSR	65.3	91.0	115.9	141.3	144.7	146.7	151.5	149.0	148.0
Eastern Europe	21.2	28.5	39.8	51.3	53.9	57.5	8.65	60.3	61.6
Bulgaria	0.2	9.0	1.8	2.3	2.5	2.6	2.5	2.5	2.6
Czechoslovakia	8.9	8.6	11.5	14.3	14.7	15.1	15.3	14.8	15.2
East Germany	3.8	4.3	5.0	6.5	6.7	8.9	7.0	7.0	7.3
Hungary	1.9	2.5	3.1	3.7	3.6	3.7	3.9	3.9	3.8
Poland	6.7	9.1	11.8	15.0	15.6	17.8	19.3	19.2	19.5
Romania	1.8	3.4	6.5	9.6	10.7	11.5	11.8	12.9	13.2
Other									
China	18.7	12.2	17.8	24.0	20.5	23.7	31.8	34.5	37.1
Cuba	N.A.	Negl.	0.1	0.3	0.2	0.3	0.3	0.3	N.A.
North Korea	9.0	1.2	2.2	2.6	2.7	2.7	3.4	4.0	4.0
Yugoslavia	1.4	8.7	2.2	2.9	2.8	3.2	3.5	3.5	3.6

Million Metric Tons	
Table 101	

Rolled Steel Production

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States a	69.35	60.06	82.37	72.54	81.14	82.69	88.85	96'06	76.07
Canada a	4.13	6.72	8.24	7.11	7.23	7.63	8.71	9.11	N.A.
Japan	17.20	33.38	76.03	86.28	93.21	19.06	91.39	101.61	N.A.
Spain a	1.27	3.16	5.46	8.94	9.42	9.34	09.6	9.75	N.A.
European Community	7.97	89.6	=	98.6	106	104	110	116	N.A.
Belgium	5.88	7.72	10.26	9.10	9:26	9:36	10.49	11.55	N.A.
France	13.70	15.72	18.73	17.56	19.46	19.33	20.61	20.80	N.A.
Italy	7.78	10.62	14.76	15.41	16.97	17.41	18.00	18.55	N.A.
United Kingdom	18.41	20.76	22.18	15.57	17.10	16.51	16.35	16.69	N.A.
West Germany	25.84	28.48	35.97	32.98	34.22	33.05	35.14	38.49	N.A.
Communist Countries									
USSR and Eastern Europe	57.8	81.3	109	137	142	145	151	150	N.A.
USSR	43.68	61.65	80.65	69.86	101.44	102.14	105.43	103.24	103.00
Eastern Europe	14.1	19.7	28.0	38.3	40.4	42.8	45.7	46.5	N.A.
Bulgaria	0.19	0.43	1.42	2.50	2.76	2.95	3.05	3.13	3.22
Czechoslovakia	4.48	60.9	7.94	10.03	10.39	10.59	10.79	10.78	10.76
East Germany	2.61	2.99	3.97	5.22	5.61	5.87	6.11	6.30	N.A.
Hungary	1.19	1.70	2.04	2.68	2.86	3.08	3.19	3.24	3.05
Poland	4.42	6.13	8.14	11.08	11.50	11.95	13.56	13.57	13.55
Romania	1.25	2.35	4.50	6.81	7.30	8.39	8.96	9.48	9.60
Other						,			
China	11.30	9.10	13.40	16.80	14.70	16.00	22.08	24.97	27.16
Yugoslavia	76.0	1.19	1.77	2.36	2.44	3.33	4.14	4.14	4.24
a Steel mill products						i			

<sup>a</sup> Steel mill products.

Table 102								Thousand Metric Tons	Aetric Tons
Refined Nickel Production a									
	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	11.4	12.3	14.1	21.2	30.8	34.4	33.8	37.5	40.8
Australia	0	0	1.0	34.0	39.9	34.1	37.3	39.3	40.3
Canada	127.5	160.4	189.3	157.8	168.3	152.0	89.2	88.8	145.8
Greece	0	0	9.8	14.8	16.4	9.6	15.1	18.9	25.0
Japan	18.7	26.5	6.68	78.0	94.8	93.9	79.2	101.0	104.0
Norway	30.4	31.8	38.5	37.1	32.7	38.2	23.7	30.6	31.0
European Community	47.3	49.0	49.0	48.2	45.5	33.6	30.2	23.2	34.0
France b	10.0	8.2	11.0	10.9	12.3	10.3	7.8	3.3	10.0
United Kingdom	34.3	40.5	36.7	. 37.3	33.1	23.2	21.4	18.9	23.0
Other Countries									
Dominican Republic	0	0	0	30.0	24.4	24.9	14.3	25.1	14.0
New Caledonia	11.4	15.6	27.9	52.8	38.2	28.3	19.9	30.4	32.6
Communist Countries c									
USSR	72.0	100.0	137.0	195.0	215.0	220.0	230.0	235.0	235.0
Cuba d	12.8	28.2	36.6	37.3	37.1	36.7	34.8	32.3	N.A.
<sup>a</sup> Unless otherwise indicated, data are for rel ferronickel and nickel oxide. <sup>b</sup> Excluding data for New Caledonia.	refined metal and the nickel content of	ne nickel conte		<sup>c</sup> Czechoslovakia and East Germany each produce a small amount of refined nickel. <sup>d</sup> Nickel content of oxides and sulfides.	kia and East nt of oxides ar	Germany each	h produce a	small amount	of refined

Thousand Metric Tons

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Table 103

res 1,642 1,957 2,065 1,622 1  84 95 146 192 192 1378 394 493 529 148 192 198 199 198 199 198 199 198 199 198 199 198 199 198 199 198 199 198 199 198 199 198 199 198 199 198 199 199		10401	1965	1070	1075	1076	1077	1079	1070	1060
United States         1,642         1,957         2,065         1,622         1,1           Australia         84         95         146         192           Canada         378         394         493         529           Japan         378         364         493         529           Japan         42         59         819         529           Appan         42         59         819         41           Belgium         212         280         338         312           United Kingdom         212         228         365         152           West Germany         309         342         406         422           Countries         22         28         465         534           Peru         403         52         581         629           Inited Kingdom         403         40         40		2001						9//1		1700
ates 1,642 1,957 2,065 1,622 1,  84 95 146 192 1,927 2,063 1,629 1,1629	DECD									
84         95         146         192           378         394         493         529           248         366         705         819           288         366         705         819           nonmunity         796         904         996         958         13           122         280         338         332         13           many         309         342         405         534           219         228         205         142           30         40         36         71           30         40         36         71           403         522         881         629           stern Europe         576         840         1,250         1,350         1           ope         101         140         204         428         50           wakia         10         1,220         1,750         1,3           wakia         10         12         13         13           many         40         40         40         50           1         12         12         13           1         12         13	United States	1,642	1,957	2,065	1,622	1,737	1,707	1,869	2,014	1,755
378     394     493     529       248     366     705     819       ommunity     42     59     83     130       many     212     280     338     130       many     219     228     205     152       many     309     342     406     422       many     403     342     406     422       stern Europe     226     289     465     534       stern Europe     576     840     1,220     1,1       ope     101     140     204     428     1,1       ope     16     12     1,750     1,750     1,23       wakia     10     12     1,7     23       nany     40     40     40     50       wakia     10     12     1,2     1,3       nany     40     40     40     50       nany     8     12     12     249       1     15     25     43       1     4     6     7       1     4     6     7       1     14     25     43       1     15     25     43       1     1	Australia	84	95	146	192	188	183	174	173	180
248         366         705         819           42         59         83         130           nommunity         796         904         996         958         1,           many         212         280         338         332           many         219         228         205         152           many         309         342         406         422           many         30         40         465         534           145         183         190         226         534           145         153         190         226         1,           145         153         190         226         1,           145         153         190         226         1,           stern Europe         576         840         1,015         1,320         1,           ope         101         140         204         428         50           wakia         10         12         17         23           nany         40         40         40         50           nany         12         12         13           1         1	Canada	378	394	493	529	510	509	446	397	509
42         59         83         130           namunity         796         904         996         958         1,           112         280         338         332         1,52           many         219         228         205         152           many         309         342         406         422           126         226         289         465         534           145         145         145         71           145         153         190         226           145         153         190         226           145         153         190         226           145         153         190         226           145         153         101         1,120         1,750         1,1           14         24         38         50         1,2         1,2         1,2         1,2         1,3 <td>Japan</td> <td>248</td> <td>366</td> <td>705</td> <td>819</td> <td>864</td> <td>934</td> <td>959</td> <td>984</td> <td>1,014</td>	Japan	248	366	705	819	864	934	959	984	1,014
nigdom         796         904         996         958         1, 1           212         280         338         332         182         182         182         182         182         182         182         182         182         182         182         182         182         182         182         182         182         182         182         11         182         11         182         11         182         11         182         11         182         11         182         11         182         11         18         11         18         12         12         12         12         12         12         12         12         12         12         12         12         12         12         11         12         12         12         13         12         13         12         13         12         13         12         13         12         13         13         13         13         13         13         13         13         13         13         13         13         13         14         12         14         12         14         14         14         14         14         14         14 </td <td>Spain</td> <td>42</td> <td>59</td> <td>83</td> <td>130</td> <td>140</td> <td>159</td> <td>147</td> <td>140</td> <td>140</td>	Spain	42	59	83	130	140	159	147	140	140
nigdom         212         280         332         152           many         309         342         406         422           many         309         342         406         422           126         289         465         534         71           145         143         153         10         226           145         153         190         226         71           145         153         190         226         71           145         153         10         226         71           145         153         10         1,220         1,750         1,1           146         140         204         428         50         1,320         1,1           146         140         140         1,120         1,120         1,1         1,320         1,1           146         140         1,015         1,1         2,3         1,3         <	European Community	196	904	966	958	1,080	1,090	716	935	972
nigdom         219         228         205         152           many         309         342         406         422           many         226         289         465         534           10         40         36         71           145         153         190         226           145         153         190         226           140         522         581         629           stern Europe         576         840         1,220         1,320         1,           ope         475         700         1,015         1,320         1,           ope         161         140         204         428         50           ope         16         140         204         40         50           wakia         10         12         13         13         13           wakia         10         12         13         13         13           wakia         10         12         13         13         13           wakia         10         12         12         14         13         14         14         14         14         14 <t< td=""><td>Belgium</td><td>212</td><td>280</td><td>338</td><td>332</td><td>425</td><td>465</td><td>389</td><td>369</td><td>374</td></t<>	Belgium	212	280	338	332	425	465	389	369	374
many         309         342         406         422           226         289         465         534           30         40         36         71           145         153         190         226           145         153         190         226           145         153         190         226           145         153         190         226           140         522         581         629           141         24         840         1,220         1,320         1,320           14         24         38         50         80           wakia         10         12         17         23           nany         40         40         40         50           xakia         12         12         13           22         37         72         249           3         7         15         43           4         15         15         13           4         15         15         43           4         15         15         14           5         25         43 <t< td=""><td>United Kingdom</td><td>219</td><td>228</td><td>202</td><td>152</td><td>137</td><td>122</td><td>126</td><td>122</td><td>163</td></t<>	United Kingdom	219	228	202	152	137	122	126	122	163
226 289 465 534  30 40 36 71  145 153 190 226  403 522 581 629  attries  attries  stern Europe  576 840 1,220 1,750 1,  475 700 1,015 1,320 1,  and y  ope  10 12 17 23  wakia  10 12 17 23  wakia  40 40 40 50  wakia  22 37 72 249  7 15 25 43  7 15 25 43  N.A. 6 Negl 3	West Germany	309	342	406	422	447	440	403	383	374
226     289     465     534       30     40     36     71       145     153     190     226       403     522     581     629       403     522     581     629       101     1,220     1,750     1,320     1,320       101     140     204     428       10     12     17     23       40     40     40     50       8     12     12     13       1     15     24     43       1     40     40     50       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7       1     4     6     7	Other Countries									
30     40     36     71     1       145     153     190     226       403     522     581     629     6       Europe       576     840     1,220     1,36     1,320     1,3       101     140     204     428     4       10     12     17     23       10     12     17     23       40     40     40     50       8     12     12     13       7     15     25     43       7     15     25     43       1     4     6     7       NAA     6     Negl     3	Chile	226	289	465	534	632	919	749	780	800
Europe     576     840     1,220     1,750     1,8       Europe     576     840     1,220     1,750     1,8       475     700     1,015     1,320     1,3       101     140     204     428     4       10     12     17     23       40     40     40     50       8     12     12     13       7     15     24     34       7     15     25     43       7     15     25     43       8     12     12     13       7     15     25     43       7     15     25     43       8     12     25     43       9     20     20     20     30       90     20     290     300     30       90     N.A.     6     Negl     3	Peru	30	40	36	71	136	188	186	231	240
Europe       576       840       1,220       1,750       1,1         475       700       1,015       1,320       1,320       1,1         101       140       204       428       1,320       1	Zaire	145	153	190	226	99	66	103	126	130
Europe       576       840       1,220       1,750       1,1         475       700       1,015       1,320       1,1         101       140       204       428       1,2         14       24       38       50         10       12       17       23         40       40       40       50         8       12       12       13         22       37       72       249         7       15       25       43         1       4       6       7         90       200       290       300         N.A.       6       Negl       3	Zambia	403	522	581	629	694	648	628	520	615
And Eastern Europe         576         840         1,220         1,750         1,1           SSR         475         700         1,015         1,320         1,1           tern Europe         101         140         204         428         1,320         1,3           ulgaria         14         24         38         50         20         20         1,3         23         23         23         23         23         23         23         20         20         20         20         20         20         20         20         20         20         20         249         20         20         20         20         20         13         20         249         20 <td>Communist Countries</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Communist Countries									
SSR         475         700         1,015         1,320         1,1           tern Europe         101         140         204         428         128         128         12         428         50           ulgaria         10         12         17         23         23         23         23           ast Germany         40         40         40         50         50         23           ungary         8         12         12         13         24           oland         22         37         72         249           omania         7         15         25         43           Ibania         1         4         6         7           hina         90         200         290         300           hina         b         NA.         6         Negl         3	USSR and Eastern Europe	576	840	1,220	1,750	1,800	1,890	1,980	2,030	N.A.
tern Europe         101         140         204         428           ulgaria         14         24         38         50           zechoslovakia         10         12         17         23           ast Germany         40         40         40         50           ungary         8         12         12         13           oland         22         37         72         249           omania         7         15         25         43           Ibania         1         4         6         7           hina         90         200         290         300           uba b         N.A.         6         Negl         3	USSR	475	700	1,015	1,320	1,350	1,400	1,460	1,500	1,520
ulgaria         14         24         38         50           zechoslovakia         10         12         17         23           ast Germany         40         40         40         50           lungary         8         12         12         13           oland         22         37         72         249         2           omania         7         15         25         43         1           lbania         1         4         6         7         7           hina         90         200         290         300         3           uba b         N.A.         6         Negl         3	Eastern Europe	101	140	204	428	449	489	515	534	N.A.
zechoslovakia         10         12         17         23           ast Germany         40         40         40         50           lungary         8         12         13         13           oland         22         37         72         249         2           omania         7         15         25         43         2           lbania         1         4         6         7         7           hina         90         200         290         300         3           uba b         N.A.         6         Negl         3	Bulgaria	14	24	38	20	53	53	55	09	63
ast Germany         40         40         40         50           lungary         8         12         13         13           oland         22         37         72         249         2           omania         7         15         25         43           Ibania         1         4         6         7           hina         90         200         290         300         3           uba b         N.A.         6         Negl         3	Czechoslovakia	10	12	17	23	22	23	24	31	26
ungary         8         12         13           oland         22         37         72         249         2           omania         7         15         25         43         2           Ibania         1         4         6         7           hina         90         200         290         300         3           ubab         N.A.         6         Negl         3	East Germany	40	40	40	20	50	50	50	50	Z.A.
oland         22         37         72         249           omania         7         15         25         43           Ibania         1         4         6         7           hina         90         200         290         300           uba b         N.A.         6         Negl         3	Hungary	8	12	12	13	14	15	15	16	16
omania         7         15         25         43           Ibania         1         4         6         7           hina         90         200         290         300         3           uba b         N.A.         6         Negl         3	Poland	22	37	72	249	270	307	332	336	357
Ibania         1         4         6         7           hina         90         200         290         300           uba b         N.A.         6         Negl         3	Romania	7	15	25	43	40	41	39	41	40
a 1 4 6 7 90 200 290 300 N.A. 6 Negl 3	Other									
90 200 290 300 N.A. 6 Negl 3	Albania	1	4	9	7	8	80	6	10	12
N.A. 6 Negl 3	China	06	200	290	300	300	300	300	320	320
	Cuba b	N.A.	9	Negl	3	3	3	3	3	N.A.
Yugoslavia         35         56         89         138         136	Yugoslavia	35	99	68	138	136	117	140	138	131

 $^{\text{a}}$  Data are for primary and secondary refined copper produced from domestic and imported ores and scrap.  $^{\text{b}}$  Copper concentrate.

Primary Aluminum Production  OECD United States Australia Canada Greece Japan	1960								
OECD United States Australia Canada Greece Japan	1960								
OECD United States Australia Canada Greece Japan		1965	1970	1975	1976	1977	1978	1979	1980
United States Australia Canada Greece Japan									
Australia Canada Greece Japan	1,830	2,500	3,607	3,520	3,856	4,118	4,358	4,557	4,654
Canada Greece Japan	12	87	206	214	232	248	263	270	303
Greece Japan	169	753	972	887	633	973	1,048	860	1,065
Japan	N.A.	N.A.	91	136	134	130	144	141	141
	133	294	733	1,013	919	1,188	1,057	1,010	1,091
Norway a	171	276	522	595	618	628	640	673	099
Spain	29	52	120	210	211	211	212	260	380
European Community	520	735	952	1,820	1,880	1,990	2,010	2,030	2,040
France	238	340	381	383	385	399	391	395	432
Italv	84	124	147	190	206	260	172	269	270
Netherlands	0	0	75	258	256	241	261	259	264
United Kingdom a	29	36	40	308	335	349	346	359	343
West Germany	169	234	309	879	269	742	740	742	730
Other Countries									
Ghana	0	0	113	143	151	153	111	168	170
India	18	62	191	167	210	184	205	212	160
Communist Countries									
USSR and Eastern Europe	751	1,150	1,850	2,610	2,700	2,750	2,810	2,890	N.A.
USSR	620	026	1,490	2,130	2,220	2,270	2,330	2,410	2,530
Eastern Europe	131	176	359	480	476	481	481	483	Ä.Ä
Czechoslovakia	20	26	31	43	36	37	37	37	38
East Germany	35	45	56	09	09	09	09	09	N.A.
Hungary	20	28	99	70	70	71	71	72	73
Poland	26	47	66	103	103	104	100	62	95
Romania b	0	0	107	204	207	209	213	217	241
Other									
China	80	140	188	357	375	400	400	415	415
Yugoslavia	25	39	48	168	198	197	196	190	185

Thousand Metric Tons

Lead
o
Production
Smelter

Table 105

	1960	1965	. 1970	1975	1976	1977	8261	1979	1980
OECD									
United States b	347	379	605	577	592	549	565	576	550
Australia c	247	227	351	311	343	337	356	385	361
Canada	145	169	186	172	176	187	194	184	151
Japan	69	103	178	152	158	170	186	180	185
Spain	7.1	54	76	73	73	85	83	87	88
Sweden	45	40	41	38	49	52	94	47	47
European Community	365	397	437	384	410	426	414	391	398
Belgium d	93	Ξ	68	106	106	104	104	80	06
France	74	86	120	102	118	127	126	129	130
Italy	42	45	54	33	46	34	31	27	28
United Kingdom e	16	23	44	26	17	35	30	32	30
West Germany	140	104	113	92	101	105	105	103	100
Other Countries									
Mexico	186	154	150	173	190	154	166	173	168
Peru	74	87	72	7.1	74	97	74	98	87
Communist Countries									
USSR and Eastern Europe	404	549	929	783	814	841	849	849	N.A.
USSR	300	385	470	540	260	575	580	585	009
Eastern Europe	104	164	206	243	254	266	269	264	N.A.
Bulgaria	40	93	66	110	112	120	120	120	120
Czechoslovakia	12	15	18	18	19	61	19	19	20
Poland (	40	41	54	9/	81	85	87	84	N.A.
Romania f	12	15	35	39	42	42	43	41	40
Other									
Yugoslavia	68	102	62	126	111	128	117	111	102
<sup>a</sup> Unless otherwise indicated, data are for smelter production of lead produced from domestic and imported ores and concentrates, excluding all metal produced from scrap (secondary metals). <sup>b</sup> Excluding refined lead produced from imported base bullion.	rre for smelter production of lead produced concentrates, excluding all metal produced om imported base bullion.	ction of lead ing all metal lion.	produced	c Includin d Includin e Lead bu f Probably	<ul> <li>Including lead bullion.</li> <li>Including secondary me</li> <li>Lead bullion from imp</li> <li>Probably including son</li> </ul>	<ul> <li>Including lead bullion.</li> <li>Including secondary metal, remelted lead, and allo</li> <li>Lead bullion from imported ores and concentrates.</li> <li>Probably including some secondary metal.</li> </ul>	<ul> <li>Including lead bullion.</li> <li>Including secondary metal, remelted lead, and alloys.</li> <li>Lead bullion from imported ores and concentrates.</li> <li>Probably including some secondary metal.</li> </ul>	ys.	

Table 106	

Refined Zinc Production a

Thousand Metric Tons

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD	2,210	2,780	3,540	3,180	3,520	3,600	3,610	3,990	3,770
United States b	788	826	998	450	515	454	441	525	350
Australia	122	202	264	200	249	256	295	310	306
Canada	237	326	418	427	472	495	495	580	586
Finland	0	0	95	110	111	138	133	147	140
Japan	180	318	929	722	977	805	793	816	782
Spain	47	54	88	138	161	153	177	186	190
European Community	783	842	1,090	1,050	1,150	1,210	1,180	1,320	1,320
. Belgium	248	238	232	218	241	258	240	262	255
France	146	192	224	181	233	238	231	249	250
Italy	85	81	142	180	191	691	177	203	203
Netherlands	36	42	47	124	141	109	135	154	155
United Kingdom	92	107	147	53	42	81	74	7.7	75
West Germany	192	182	301	295	305	355	325	377	382
Communist Countries									
USSR and Eastern Europe	577	0//	1,030	1,210	1,240	1,250	1,260	1,250	N.A.
USSR c	360	475	069	820	840	098	875	890	006
Eastern Europe	217	295	340	393	398	386	380	364	N.A.
Bulgaria	17	99	9/	98	93	06	92	92	Z.A.
East Germany	4	14	15	15	15	91	16	17	N.A.
Poland	176	190	500	243	237	228	222	209	215
Romania	20	25	40	49	53	52	50	46	44
Other									
Yugoslavia	36	46	65	86	96	66	92	66	66
<sup>a</sup> Data are for electrolytic and distilled (including redistilled) zinc produced from domestic and imported ores and scrap and other secondary materials.	ncluding redistilled) zi other secondary mater	nc produced fi ials.		<ul> <li>Including productio</li> <li>Primary metal only.</li> </ul>	b Including production from secondary smelters. c Primary metal only.	econdary sme	lters.		

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Table 107	

Titanium Sponge Metal Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD					;				
United States b	4.8	8.2	13.9	14.4	9.2	12.5	16.0	20.0	N.A.
Japan	2.3	4.8	9.2	7.6	6.4	6.4	9.2	13.2	18.9
Communist Countries									
USSR	4.5	15.8	31.6	47.4	48.5	50.0	51.3	53.0	26.0

<sup>a</sup> Raw titanium in the form of sponge metal produced from rutile or ilmenite

concentrates.

b Approximate output based on reports from various trade publications.

Table 108

Metric Tons

Cobalt Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
Australia	13	91	469	009	545	1,000	1,360	1,540	1,600
Canada	1,970	2,010	2,069	1,354	1,356	1,485	1,234	1,640	1,603
Finland	N.A.	1,493	1,270	1,402	1,278	1,227	1,296	1,162	1,300
Other Countries	•								
Morocco	1,271	1,832	640	1,961	934	1,015	1,134	961	1,000
Zaire	8,222	8,388	13,958	13,971	11,000	10,200	13,300	15,000	15,500
Zambia	1,847	1,544	2,399	2,900	2,175	1,704	2,063	3,176	3,400
Communist Countries									
USSR	1,600	2,300	3,700	5,000	5,200	5,400	5,600	5,800	9,000
Cuba	N.A.	714	1,208	1,240	1,220	1,220	1,150	1,080	Z.A.

a Cobalt content of ores mined, unless otherwise indicated.

Table 109									Metric Tons
Smelter Production of Primary Tin <sup>a</sup>									
	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	13,700	3,150	4,540	6,500	5,730	6,720	5,900	4,600	3,000
Australia	2,290	3,230	5,210	5,250	5,600	5,560	5,130	5,420	4,690
Spain	470	1,820	3,910	5,250	5,770	5,340	4,600	4,400	4,500
European Community	42,500	40,900	33,400	17,800	18,700	19,000	16,800	15,000	13,400
Belgium	8,390	4,300	4,260	4,560	4,070	3,520	3,300	3,000	3,000
United Kingdom	26,800	16,800	22,000	11,520	11,160	10,460	8,440	8,020	9,500
Other Countries									
Bolivia	1,020	3,470	300	7,530	9.790	13,040	16,250	14,950	18,190
Brazil	N.A.	1,435	3,100	5,400	6,420	7,420	9,310	066'6	9,020
Indonesia	2,010	1,210	5,190	17,800	23,320	24,000	25,830	27,790	27,900
Malaysia	17,600	73,600	91,500	83,100	77,300	906,300	71,950	73,070	71,000
Nigeria	N.A.	9,480	8,070	4,680	3,670	3,320	2,980	2,860	2,000
Thailand	220	5,610	22,000	16,600	20,340	23,100	28,940	33,060	33,000
Communist Countries									
USSR	10,600	14,000	21,000	25,000	26,500	28,500	30,000	32,500	32,500
East Germany	1,000	1,200	1,200	1,200	1,200	1,200	1,300	1,500	Z.
China	29,000	12,000	10,000	18,000	11,000	13,000	15,000	17,000	18,000

a Excluding tin derived from scrap or detinning.

Primary Magnesium Production	uc								
	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	36	74	102	109	109	114	136	147	154
Canada	7	6	6	4	9	∞	∞	6	6
Japan	2	4	10	6	=	6	11	Ξ	6
Norway	10	26	35	38	39	38	39	44	44
European Community									
France	2	3	5	∞	œ	6	6	6	6
Italy	5	9	<b>∞</b>	7	6	6	10	6	6
Communist Countries									
USSR	25	20	80	86	86	100	100	103	104
	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	1.67	1.71	1.74	1.05	1.05	1.10	1.00	76.0	0.93
Australia	1.09	0.88	0.62	0.53	0.50	0.63	0.65	09.0	0.56
Canada	4.63	3.60	2.41	1.65	1.69	1.73	1.74	1.64	1.55
Japan	0.26	0.26	0.26	0.14	0.14	0.15	0.15	0.13	0.10
Other Countries									
Colombia	0.43	0.32	0.20	0.31	0.30	0.26	0.26	0.27	0.28
Ghana	0.89	0.76	0.71	0.52	0.53	0.48	0.40	0.36	0.36
India	0.16	0.13	0.10	0.09	0.10	0.10	0.09	0.08	0.00
Mexico	0.30	0.22	0.20	0.14	0.16	0.21	0.20	0.19	0.20
Nicaragua	0.21	0.20	0.12	0.07	90:0	90.0	0.07	90:0	0.07
Philippines	0.41	0.44	09:0	0.50	0.50	0.58	0.59	0.56	0.64
South Africa	21.38	30.55	32.20	22.94	22.94	22.50	22.65	22.61	21.63
Zaire	0.31	0.09	0.18	0.10	0.09	0.08	0.08	0.07	0.07
Zimbabwe	0.56	0.55	0.44	0.35	0.39	0.40	0.40	0.39	0.37
Communist Countries									
assii									

112	
Table	

Platinum-Group Metals Production

Thousand Troy Ounces

					:				
	1960	1965	1970	1975	1976	1977	1978	6261	1980
United States a	24	35	17	19	9	9	∞	7	3
Canada	460	463	482	399	417	465	346	198	405
South Africa b	406	754	1,500	2,600	2,700	2,870	2,860	3,017	3,100
USSR	1,000	2,000	2,500	3,300	3,400	3,400	3,500	3,600	3.700

<sup>a</sup> Crude placer platinum and byproduct metals recovered largely from domestic

copper refining.

• Platinum-group metals from platinum ores and osmiridium from gold ores.

Metric Tons

Molybdenum Production a

Table 113

	1050	10,6	1070	1075	7000	100		0.00	0000
	2007	2061	17/0	6/61	0/61	1/61	8/61	19/9	1980
OECD	32,000	40,000	66,400	61,200	66,200	72,300	74,000	76,600	80,600
United States	31,000	35,100	50,500	48,100	51,362	55,523	59,803	65,307	68,351
Canada b	348	4,340	15,300	13,000	14,619	16,568	14,068	11,175	12,198
Japan	381	277	264	140	220	182	123	117	96
Other Countries									
Chile	1,850	3,690	5,700	060'6	10,938	10,938	13,196	13,559	13,900
Peru	Negl.	089	209	651	453	463	729	1.085	1.000
Communist Countries									
USSR	4,800	7,300	9,500	10,500	10,700	11,000	11,300	11,600	12,000

<sup>a</sup> Molybdenum content of ores and concentrates. <sup>b</sup> Shipments.

Chemicals and Rubber

Caustic Soda Production a Table 114

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD	8,250	11,600	18,300	19,100	20,600	21,200	21,600	23,600	22.400
United States	4,510	6,207	9,200	8,694	9,202	9,918	10,259	11,587	10,273
Canada	338	583	860	845	1,000	1,014	1,036	1,060	1,085
Japan	698	1,344	2,685	2,948	2,905	2,870	2,776	3,021	3,157
European Community	1,970	2,630	4,390	5,190	080'9	6,140	6,170	6,430	6,230
France	297	671	1,094	1,120	1,274	1,320	1,344	1,450	1,500
Italy	429	169	666	1,002	1,134	1,130	886	986	964
West Germany	716	1,178	1,682	2,489	3,090	3,108	3,252	3.415	3.185
Communist Countries						, [			
USSR and Eastern Europe	1,420	2,250	3,140	4,220	4.580	4.760	4.930	4.980	5.180
USSR	704	1,199	1,783	2,395	2,604	2,658	2.763	2.680	2.755
Eastern Europe	716	1,050	1,360	1,830	1,970	2,100	2,170	2,300	2.420
Bulgaria	11	32	46	84	87	96	102	107	161
Czechoslovakia	115	158	189	257.	293	312	311	312	326
East Germany	327	364	413	442	441	423	415	548	626
Hungary b	91	49	19	68	91	76	146	194	188
Poland	191	215	313	392	388	440	469	436	415
Romania	74	233	330	566	673	735	725	704	705
Other									3
China	N.A.	009	006	1,300	N.A.	1,400	1,600	1.800	006
Cuba	N.A.	2	4	4	4	5	5	4	Z
Yugoslavia	48	88	93	76	06	96	98	102	136

Pure caustic soda (100 percent NaOH), including tonnage not commercialized but used on site for processing.
 Including regenerated caustic soda.

2		
Table 115		
l ab		

Synthetic Ammonia Production a

Thousand Metric Tons of N

	0961	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	3,595 b	6,618	10,315	12,232	12,473	12,982	12,773	13,821	14,198
Canada	382 b	453	1,007	1,336	1,388	2,162	2,398	2,411	N.A.
Japan	1,059	1,779	2,682	2,990	2,156	2,202	2,368	2,328	2,116
European Community	3,420	5,030	085'9	7,820	7,310	7,810	7,950	8,070	N.A.
France	724	1,281	1,619	1,941	1,781	2,034	2,035	2,150	N.A.
Italy	724	1,035	1,272	1,452	1,220	1,168	1,444	1,458	1,409
Netherlands	410	199	1,340	1,908	1,951	2,166	2,115	1,800	N.A.
West Germany	1,242	1,659	1,821	1,981	1,862	1,989	1,955	2,161	2,044
Communist Countries									
USSR and Eastern Europe	2,180	5,000	10,400	16,200	16,900	17,800	19,000	19,800	21,400
USSR	1,138	3,137	6,282	898'6	10,090	10,744	11,462	12,278	13,764
Eastern Europe	1,040	1,860	4,090	6,340	6,850	7,100	7,530	7,500	7,630
Bulgaria	111	338	788	935	920	995	096	951	1,026
Czechoslovakia	153	254	432	710	725	791	812	804	841
East Germany	392	438	481	616	1,119	1,130	1,137	1,079	1,159
Hungary	19	173	414	513	703	729	746	803	006
Poland	285	440	1,187	1,707	1,726	1,665	1,616	1,530	1,438
Romania	29	218	792	1,559	1,660	1,793	2,259	2,333	2,267
Other									
China c	490	1,387	2,970	5,911	5,161	7,734	9,287	10,727	12,150
Yugoslavia	12	114	285	391	387	417	416	419	395

<sup>a</sup> Unless otherwise indicated, nitrogen content of synthetic ammonia. To convert to actual production of synthetic ammonia, multiply by 1.2158.

<sup>b</sup> Data are for 1961. c Including only ammonia produced for fertilizer.

Sulfuric Acid Production a

Table 116

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD	38,700	51,400	61,600	64,900	65,800	73,800	75,500	79,400	79,600
United States b	16,223	22,544	26,785	29,357	30,392	35,821	37,479	39,117	39,815
Japan	4,452	5,655	6,925	5,997	6,095	6,392	6,437	6,582	6,772
European Community	12,700	15,800	18,200	17,200	18,100	19,100	19,500	20,600	19,500
France	2,046	2,916	3,682	3,758	3,959	4,501	4,584	5,069	4,950
Italy	2,299	2,979	3,327	3,006	2,896	2,952	2,945	2,956	2,629
United Kingdom	2,745	3,358	3,352	3,166	3,271	3,408	3,456	3,498	3,380
West Germany	3,170	3,751	4,435	4,157	4,668	4,680	4,680	990'5	4,576
Communist Countries									
USSR and Eastern Europe	7,890	12,800	18,100	27,300	28,500	29,600	31,100	30,900	31,600
USSR	5,398	8,518	12,059	18,645	20,015	21,104	22,411	22,364	23,030
Eastern Europe	2,500	4,230	060'9	8,620	8,440	8,530	8,660	8,550	8,520
Bulgaria	123	318	502	854	857	098	974	866	829
Czechoslovakia	553	933	1,110	1,245	1,240	1,276	1,195	1,253	1,284
East Germany	730	985	1,099	1,002	957	726	971	952	950
Hungary c	178	393	484	629	653	819	069	613	614
Poland	685	1,062	1,901	3,413	3,179	3,268	3,172	2,983	2,964
Romania	226	541	994	1,448	1,555	1,523	1,655	1,750	1,850
Other									
China	N.A.	N.A.	N.A.	N.A.	N.A.	Z.A.	6,610	7,000	7,640
Cuba	N.A.	202	322	418	392	375	347	296	N.A.
Yugoslavia	121	405	969	871	843	874	905	926	1,105

Pure (monohydrate) sulfuric acid (100 percent H<sub>2</sub>SO<sub>4</sub>).
 Including appreciable amounts produced in government-owned privately operated plants.
 Including oleum.

	19/0961	1965/66	1970/71	1975/76	1976/77	81/1761	1978/79	1979/80	
OECD b	22,300	33,900	43,300	46,300	49,600	51,600	55,300	58,800	
United States	7,410	11,933	15,789	18,221	19,202	18,950	20,918	22,360	
Canada	496	2,545	4,465	6,226	7,491	8,435	8,720	9,423	
Japan	1,544	2,203	2,770	2,142	1,796	2,142	2,164	2,237	
Spain	674	1,043	1,604	1,794	2,042	1,937	2,085	2,097	
European Community	10,400	13,300	15,300	14,100	15,000	16,000	17,000	17,900	
France	3,021	4,161	4,644	5,418	4,520	4,734	4,969	5,059	
Italy	1,110	1,590	1,621	1,511	1,509	1,685	2,121	2,262	
West Germany	3,897	4,610	4,743	3,756	4,240	4,473	4,508	4,915	
	0961	1965	1970	1975	1976	1977	1978	1979	1980
Communist Countries									
USSR and Eastern Europe	6,510	12,000	20,800	32,900	34,200	35,500	36,400	34,800	37,300
USSR ¢	3,281	7,389	13,099	21,988	22,590	23,493	23,653	22,137	24,774
Eastern Europe	3,230	4,640	7,710	10,900	11,600	12,000	12,700	12,600	12,500
Bulgaria	127	354	749	918	905	984	896	656	947
Czechoslovakia	287	484	089	1,012	1,100	1,178	1,176	1,140	1,182
East Germany	2,166	2,506	3,244	3,985	4,369	4,470	4,628	4,740	4,773
Hungary	102	265	517	069	191	788	855	850	894
Poland	477	738	1,629	2,581	2,593	2,610	2,621	2,431	2,239
Romania	71	293	895	1,729	1,869	1,981	2,461	2,522	2,451
Other									
China	498	1,502	2,780	5,720	4,830	7,238	8,691	10,654	12,320
Yugoslavia	45	226	364	410	373	411	410	430	439

Thousand Metric Tons of N

Table 118

Nitrogen Fertilizer Production, Nutrient Content

OECD a	8,460	13,400	19,300	21,200	21,800	22,600	24,400	26,200	
United States	2,739	5,081	8,161	9,591	9,788	9,495	10,076	11,180	
Canada	286	377	726	775	1,204	1,578	1,674	1,675	
Japan	1,030	1,615	2,105	1,557	1,171	1,446	1,457	1,493	
Spain	110	323	592	825	883	906	929	950	
European Community	3,650	4,980	6,240	6,620	6,960	7,310	8,100	8,580	
Belgium	278	310	594	610 ь	645 b	۹ 609	753 b	156b	
France	671	1,066	1,351	1,361	1,462	1,470	1,781	1,780	
Italy	658	905	956	1,000	985	1,042	1,442	1,524	
Netherlands	417	562	930	1,155	1,297	1,453	1,518	1,500	
United Kingdom	449	999	748	1,055	1,071	1,199	1,147	1,316	
West Germany	1,180	1,419	1,505	1,259	1,290	1,305	1,273	1,476	
Other Countries a									
India	110	232	846	1,508	1,862	2,000	2,173	2,224	
	1960	1965	1970	1975	1976	1977	1978	1979	1980
Communist Countries									:
USSR and Eastern Europe	1,910	4,250	8,740	13,500	14,000	14,700	15,200	15,000	16,100
USSR c	1,003	2,712	5,423	8,535	8,609	9,114	9,299	9,151	10,239
Eastern Europe	906	1,540	3,320	4,950	5,380	5,560	5,930	5,810	5,870
Bulgaria	98	260	602	672	663	705	685	212	730
Czechoslovakia	140	220	296	496	895	909	625	591	618
East Germany	334	348	395	538	176	838	892	875	940
Hungary	57	148	350	421	492	514	534	550	599
Poland	270	394	1,030	1,533	1,548	1,521	1,470	1,376	1,295
Romania	61	166	647	1,292	1,331	1,381	1,723	1,738	1,689
Other									
China	404	1,240	2,443	5,026	4,244	6,360	7,637	8,821	6,990
Yugoslavia	4	06	238	278	277	311	306	314	296

<sup>a</sup> Data are for "fertilizer years"—in general, the year beginning 1 July. Including some technical nitrogen and anhydrous ammonia exported for further processing.

<sup>b</sup> Including Luxembourg.
<sup>c</sup> Including some nitrogen for technical purposes.

	19/09/1	1965/66	1970/71	1975/76	1976/77	82/2261	1978/79	1979/80	
			-	-					
OECD a	7,960	11,300	13,700	13,900	15,200	15,800	16,900	17,800	
United States	2,626	4,260	5,369	6,531	7,070	7,480	8,556	9,083	
Australia	695	940	695	481	722	755	848	616	
Canada	210	419	260	610	632	651	099	685	
Japan	515	588	999	585	625	969	707	744	
Spain	299	317	487	456	592	479	493	478	
European Community	3,100	3,940	4,800	3,720	4,080	4,300	4,180	4,330	
Belgium	289	415	745	625 b	988 €	623 b	592 b	618 b	
France c d	770	1,218	1,451	1,259	1,490	1,560	1,357	1,364	
Italy	399	512	510	370	383	510	544	620	
West Germany	750	857	946	649	733	722	969	735	
Other Countries									
Brazil	45	19	162	594	926	1,122	1,186	1,306	
	1960	1965	1970	1975	9261	1977	8261	1979	1980
Communist Countries		=	Ē						
USSR and Eastern Europe	1,850	3,470	5,500	8,120	8,310	8,770	060'6	9,200	9,140
USSR o	1,192	2,300	3,585	5,511	5,664	6,024	6,153	6,344	6,471
Eastern Europe	829	1,170	1,910	2,610	2,650	2,750	2,930	2,860	2,670
Bulgaria	41	94	148	246	242	279	283	282	217
Czechoslovakia c	147	258	322	398	376	389	367	358	361
East Germany c	991	232	430	427	423	403	413	411	411
Hungary	45	117	167	206	188	165	185	165	150
Poland	207	344	599	626	826	996	1,026	931	842
Romania	52	127	244	404	493	548	099	709	689
Other									
China c	94	297	330	089	574	860	1,033	1,817	2,310
Ynonslavia	14	136	126	132	96	100	16	116	143

Thousand Metric Tons of K<sub>2</sub>O

e 120	
Table	

Potassium Fertilizer Production, Nutrient Content

OECD**         5,920         9,130         10,300         11,200         12,500         13,100         14         15         2,045         2,922         2,259         2,099         2,344         1,975         2           Canada         0         1,749         3,179         4,842         5,655         6,206         6         20         6         20         6         20         6         20         6         20         6         6         6         6         20         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         2         6         0         10         1         7         4         8         2	1976/77 1978/79	1979/80
actes         2,045         2,592         2,259         2,099         2,344         1,975           ommunity         265         404         3,179         4,842         5,655         6,206           ommunity         265         404         525         512         566         552           ommunity         3,600         4,390         4,290         3,760         3,970         4,400           nany c         1,581         1,877         1,842         1,734         1,704         1,704           many c         1,967         2,335         2,293         1,848         2,217         2,445           stern Europe         3,106         576         112         645         683           stern Europe         2,750         4,300         6,570         11,300         11,900         12,000         1           ope         1,670         1,930         2,490         3,400         3,600         3,700           ovakia e         0         6         6         168         184         184           many         1,666         1,926         2,420         3,019         3,161         3,229           e         0         0         0 <td></td> <td>14,800</td>		14,800
ommunity         0         1,749         3,179         4,842         5,655         6,206           ommunity         265         404         525         512         566         552           ommunity         3,600         4,390         4,290         3,760         3,970         4,400           many c         1,581         1,877         1,842         1,734         1,567         1,704           many c         1,967         2,335         2,293         1,848         2,217         2,445           nany c         1,967         2,335         2,293         1,848         2,217         2,445           ntries         92         310         576         712         645         683           stern Europe         2,750         4,300         6,570         11,300         11,900         12,000           stern Europe         1,670         1,930         2,490         3,400         3,600         3,700           ope         1,670         1,930         2,490         3,400         3,700         3,700           ovakia e         0         6         6         2,420         3,161         3,161         3,229           e         0		2,097
ommunity 3,600 4,390 4,290 3,760 3,970 4,400  many ∘ 1,581 1,877 1,842 1,734 1,567 1,704  many ∘ 1,666 1,926 2,420 3,760 3,970 4,400  1,581 1,877 1,842 1,734 1,567 1,704  1,967 2,335 2,293 1,848 2,217 2,445  1,967 2,335 2,293 1,848 2,217 2,445  1,967 1,967 1,970 1,970 1,904  1,967 1,967 1,300 1,300 1,900 1,000  1,670 1,930 2,490 3,400 3,600 3,700  ∞ 6 6 62 1,68 1,84 8,310 8,347  ∞ 1,666 1,926 2,420 3,019 3,161 3,229  ∞ 0 0 6 6 63 83 87 109		7,063
ommunity         3,600         4,390         4,290         3,760         3,970         4,400           many c         1,581         1,877         1,842         1,734         1,567         1,704           many c         1,967         2,335         2,293         1,848         2,217         2,445           196         310         576         712         645         683           1960         1965         1970         1975         1976         1977           1100         1,084         2,368         4,087         7,944         8,310         8,347           ope         1,670         1,930         2,490         3,400         3,600         3,700           oyakia e         0         6         62         168         184         184           many         1,666         1,926         2,420         3,019         3,161         3,229           e         0         0         6         6         1,69         1,99         1,99         1,99		699
many c         1,581         1,877         1,842         1,734         1,567         1,704           many c         1,967         2,335         2,293         1,848         2,217         2,445           196         310         576         712         645         683           1960         1965         1970         1975         1976         1977           stern Europe         2,750         4,300         6,570         11,300         11,900         12,000         1           stern Europe         1,084         2,368         4,087         7,944         8,310         8,347           ope         1,670         1,930         2,490         3,400         3,600         3,700           wakia e         0         6         6         168         184         184           many         1,666         1,926         2,420         3,019         3,161         3,229           e         0         0         6         6         6         6         199         199		5,010
many c         1,967         2,335         2,293         1,848         2,217         2,445           492         310         576         712         645         683           1960         1965         1970         1975         1976         1977           ntries           stern Europe         2,750         4,300         6,570         11,300         11,900         12,000         1           ope         1,670         1,930         2,490         3,400         3,600         3,700           ovakia e         0         6         6         62         168         184         184           many         1,666         1,926         2,420         3,019         3,161         3,229           e         0         0         6         6         6         199         199         199		1,915
ntries         1,084         2,368         1,970         11,300         11,900         12,000         1           stern Europe         2,750         4,300         6,570         11,300         11,900         12,000         1           ope         1,670         1,930         2,490         3,400         3,600         3,700           ovakia e         0         6         62         168         184         184           many         1,666         1,926         2,420         3,019         3,161         3,229           e         0         0         6         6         6         6         6         1,69		2,704
1960   1965   1970   1975   1976   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1978   1978   1977   1978   1978   1977   1978		
Europe         2,750         4,300         6,570         11,300         11,900         12,000         1           c         1,084         2,368         4,087         7,944         8,310         8,347           c         0         6         62         168         184         184           1,666         1,926         2,420         3,019         3,161         3,229           0         0         0         63         87         109		691
Europe 2,750 4,300 6,570 11,300 11,900 12,000 1 1,084 2,368 4,087 7,944 8,310 8,347 1,670 1,930 2,490 3,400 3,600 3,700 6 62 168 184 184 1,666 1,926 2,420 3,019 3,161 3,229 0 0 63 87 109		1979 1980
1,084         2,368         4,087         7,944         8,310         8,347           1,670         1,930         2,490         3,400         3,600         3,700           0         6         62         168         184         184           1,666         1,926         2,420         3,019         3,161         3,229           0         0         63         87         109		10,600 12,000
ia e     0     6     6     168     184     184       y     1,666     1,926     2,420     3,019     3,161     3,229       y     0     0     63     87     109		6,635 8,064
0         6         62         168         184         184           1,666         1,926         2,420         3,019         3,161         3,229           0         0         0         63         87         109	i	3,920 3,950
1,666 1,926 2,420 3,019 3,161 3,229 0 0 0 63 87 109		199 203
0 0 0 63 87		3,395 3,422
		143 145
Poland € 0 0 0 119 120 123		110 105
Romania e 0 0 4 33 45 52		75 73
Other		
China 0 0 7 14 12 18		16 20

	7	1
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Plastics Production

Thousand Metric Tons

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States a	2,850	5,300	099'6	10,206	13,261	11,232	12,380	13,866	12,418
Japan	556	1,609	5,128	4,373	4,952	4,978	5,882	6,964	6,422
European Community	2,400	5,070	10,200	13,400	16,700	17,700	18,300	19,800	18,400
West Germany	982	1,999	4,321	5,046	6,444	6,270	6,703	7,255	6,710
Communist Countries									
USSR and Eastern Europe	999	1,370	2,860	4,920	5,530	6,100	905'9	6,560	7,040
USSR b	312	803	1,670	2,838	3,058	3,309	3,516	3,478	3,638
Eastern Europe	248	571	1,190	2,080	2,470	2,790	2,980	3,080	3,400
Bulgaria	7	33	68	156	157	169	178	200	250
Czechoslovakia	64	126	245	428	581	738	810	853	894
East Germany	115	219	370	605	679	734	762	677	800
Hungary	10	27	99	124	141	148	213	294	328
Poland	40	91	224	421	446	463	467	440	549
Romania	12	75	206	347	465	543	552	516	579
Other									
China	N.A.	100	180	330	Z.A.	520	089	790	006
Yugoslavia	15	57	16	160	205	237	293	342	438

<sup>a</sup> Dry basis, excluding water, solvents, and other liquid diluents. <sup>b</sup> Including resins for manmade fibers.

Table 122

Thousand Metric Tons

Natural Rubber Production

	1960	1965	1970	1975	1976	1977	8/61	1979	1980
India	25.2	49.4	6.68	136.0	147.8	151.6	133.0	147.2	155.4
Indonesia a	620.3	716.5	815.2	822.5	847.5	835.0	902.5	905.0	0.966
Malaysia b	755.7	917.0	1,269.2	1,459.3	1,612.4	1,588.0	1,583.0	1,599.9	1,552.3
Sri Lanka	8.86	118.3	159.2	148.8	152.1	146.2	155.7	152.7	133.2
Thailand a	170.8	216.4	318.8	355.0	411.9	430.9	467.0	531.2	515.0

<sup>a</sup> Exports plus estimated consumption.
<sup>b</sup> Including data for Malaya and Singapore, Sarawak, and Sabah.

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Synthetic Rubber Production

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD	1,910	2,960	4,550	4,480	5,470	5,710	5,840	060'9	5,380
United States	1,459	1,842	2,232	1,990	2,425	2,521	2,605	2,675	2,150
Canada	162	206	205	173	210	238	248	282	253
Japan	23	161	869	789	941	971	1,029	1,107	1,094
European Community	269	728	1,340	1,410	1,740	1,820	1,790	1,860	1,700
France	17	148	316	350	437	479	492	541	511
Italy	19	120	155	200	250	240	250	270	250
Netherlands	12	100	200	216	247	240	223	228	215
United Kingdom	92	175	316	261	320	329	294	278	212
West Germany	81	164	302	316	373	414	407	418	390
Other Countries									
Brazil	0	39	75	129	164	188	206	224	249
Communist Countries									
USSR and Eastern Europe	454	789	1,210	1,880	2,000	2,190	2,300	2,400	2,410
USSR a	347	604	914	1,450	1,570	1,700	1,795	1,867	1,880
Eastern Europe	107	185	295	7.7	435	486	503	534	527
Bulgaria	0	0	4	19	21	25	25	30	30
Czechoslovakia	0	20	20	57	57	59	59	09	59
East Germany b	87	95	118	144	145	147	145	165	170
Poland	20	39	62	108	1117	119	126	130	118
Romania	0	31	61	66	95	136	148	149	150

<sup>a</sup> Estimated. b Including Pervinan and Plastikator.

Manufacturing Goods and Forestry 11.

Table 124

Woven Cotton Fabrics Production<sup>a</sup>

8,564		1960	1965	1970	1975	1976	1977	1978	1979	1980
ates (million lm) 8,564 8,447 5,711 3,744 4,691 3,983 3,664 3,527 3,321 (in) on small line sm) 3,221 3,013 2,616 2,124 2,228 2,288 2,316 2,340 2,224 means of million lm) 344 781 815 787 760 662 773 827 000 monunity	OECD									
Ilion smi)   3,221   3,013   2,616   2,124   2,232   2,268   2,316   2,340   2,2     Ilion smi)   384   781   815   787   760   662   773   827   0   Indition lm)   384   210   197   174   185   192   168   169     Indition lm)   384   210   197   174   185   192   168   169     Indition lm)   1,183   928   628   406   374   370   379   350     Indition lm)   249   206   182   159   159   144   145     Indition lm)   4,838   5,499   6,152   6,634   6,779   6,811   6,967   373   374     Indition lm)   248   319   319   312   324   325   331     Indition lm)   249   200   3,940   3,940   3,940     Indition lm)   249   320   321   324   324   324   324     Indition lm)   249   320   321   324   324   324   324     Indition lm)   249   320   321   324   324   324   324     Indition lm)   240   321   324   324   324   324   324     Indition lm)   248   319   437   394   390     Indition lm)   248   319   437   394   396   348   394     Indition lm)   248   319   326   348   348   30,151   348   348     Indition lm)   248   319   326   338   344   349     Indition lm)   248   319   326   338   344   349     Indition lm)   248   319   326   338   334   348   30,151   348     Indition lm)   248   349   349     Indition lm)   248   349   349   349     Indition lm)   249   349   349   349     Indition lm)   249   349   349   349     Indition lm)   249   349   349   349   349     Indition lm)   240   340   340   340   340   341	United States (million lm)	8,564	8,447	5,711	3,744	4,091	3,983	3,664	3,527	3,435
mosand m(t)         93         101         112         132         122         127         N.A.         NA.         NA.         NA.         NA.         name of million lin)         384         781         815         787         760         662         773         827         onmunity           omnunity         omnunity         384         210         197         174         185         192         168         169	Japan (million sm)	3,221	3,013	2,616	2,124	2,232	2,268	2,316	2,340	2,202
multiforal lm)         384         781         815         787         760         662         773         827         occuration of multiforal lm           monumuity         monumuity         monumuity         384         210         174         185         169         168         169         168         169         168         169         168         169 <t< td=""><td>Spain (thousand mt)</td><td>93</td><td>101</td><td>112</td><td>132</td><td>122</td><td>127</td><td>N.A.</td><td>N.A.</td><td>N.A.</td></t<>	Spain (thousand mt)	93	101	112	132	122	127	N.A.	N.A.	N.A.
ommunity ommunity ommunity ommunity ommunity ommunity ommunity ommunity  stand mt)  li 384	Turkey b (million lm)	384	781	815	787	09/	662	773	827	929
oussand m(t)         384         210         197         174         185         192         168         169           ssand m(t)         139         103         129         126         113         138         137         154           singdom (million lm)         (1183)         928         628         406         374         370         379         350           many (thousand m(t)         249         206         182         150         153         164         144         145           gb (million lm)         6,629         7,643         7,849         8,028         7,944         6,900         7,320         7,331         N           stern lm (thou lm)         6,629         7,643         7,849         8,028         7,944         6,900         7,320         7,331         N           stern Europe         375         654         663         608         569         436         N.A.         N.A. <td>European Community</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	European Community									
ugdom v (million lm)         1,183         928         628         406         374         370         379         350           many (thousand mt)         1,183         928         628         406         374         370         379         350           many (thousand mt)         1,183         928         628         406         374         370         379         350           sp (million sm)         387         543         645         682         823         677         653         718         148         145           sp (million lm)         5629         7,643         7,849         8,028         7,944         6,900         7,351         N           stern Europe         million lm)         575         654         663         436         N.A.         353         347         349           divilion lm)         483         5,499         6,152         6,634         6,779         6,811         6,867         8,971         17	France (thousand mt)	384	210	197	174	185	192	168	169	191
nge (million lm) 1,183 928 628 406 374 370 379 350 many (thousand mt) 249 206 182 150 153 169 144 145 145	Italy (thousand mt)	139	103	129	126	113	138	137	154	188
ng b (million lm)         387         543         645         682         823         677         653         718         4           lion lm)         387         543         645         682         823         677         653         718         7           lion lm)         6,629         7,643         7,849         8,028         7,944         6,900         7,320         7,351         N           stern Europe         stern Europe         8,028         6,63         663         663         7,94         6,900         7,320         7,351         N           nutries         stern Europe         8,028         6,63         6,81         6,81         6,900         7,320         7,351         N         N         N         N         N         N         N         N         N         N         N         7,320         7,351         N         N         N         N         9	United Kingdom b (million lm)	1,183	928	628	406	374	370	379	350	314
ng θ (million lm)         387         543         645         682         823         677         653         718         4           lion lm)         φ (629)         7,643         7,849         8,028         7,944         6,900         7,320         7,351         N           netries         stern Europe         stern Europe         4,838         5,499         6,152         6,634         6,779         6,811         6,967         6,977         7,3           million sm)         3         3         3         3         3         3         3         3         4         N.A.         N.A.         N.A.         N.A.         3         3         3         3         3         4         3         3         3         4         3         4         3         3         4         3         4         3         3         4         3         4         3         4         3         4         3         4         4         3         3         4         4         3         4         4         3         4         4         4         4         4         4         4         4         4         4         4         4         4<	West Germany (thousand mt)	249	506	182	150	153	169	144	145	147
m)         6629         7,643         682         823         677         653         718           m)         6,629         7,643         7,849         8,028         7,944         6,900         7,320         7,351         N           milion lm)         575         654         663         608         569         436         N.A.         669         436         679         7,320         7,351         N         N.A.         869         436         436         N.A.         884         N.A.         884         N.A.         884         N.A.         N.A.         884         N.A.         N.A.         884         N.A.         N.A.         884         N.A.         N.A.         N.A.         N.A.         N.A.         N.A.         N.A. <t< td=""><td>Other Countries</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Other Countries									
Harman   H	Hong Kong b (million sm)	387	543	645	682	823	677	653	718	099
Europe         Same and s	India (million lm)	6,629	7,643	7,849	8,028	7,944	006'9	7,320	7,351	N.A.
Europe         4,838         5,499         6,152         6,634         6,779         6,811         6,967         6,977         7,1           ion lm)         218         291         319         372         359         371         353         347         7,1           d e (million sm)         254         244         248         246         274         272         264         263         N           milm)         665         811         881         928         948         948         917         884           milm)         A3         5,727         8,500         9,565         8,888         10,151         11,029         12,150         <	Pakistan b c (million lm)	575	654	663	809	695	436	N.A.	N.A.	Z.A.
Harrow	Communist Countries									
SSR d (million lm)         4,838         5,499         6,152         6,634         6,779         6,811         6,967         6,977         7, 12           tern Europe ulgaria d (million lm)         218         291         319         372         359         371         353         347         7, 13           zechoslovakia d (million lm)         464         500         501         555         531         571         593         608         76         7, 243         347         373         366         367         369         76         7, 349         374	USSR and Eastern Europe							į		
tern Europe  vulgaria d (million lm)  218  291  319  372  359  371  353  347  2cchoslovakia d c (million lm)  244  240  248  246  246  247  248  246  247  353  364  247  323  304  352  353  364  264  263  703  N-A-  248  249  319  349  319  372  384  319  372  389  371  389  381  381  381  381  381  381  38	USSR d (million sm)	4,838	5,499	6,152	6,634	6,779	6,811	296'9	6,977	7,033
ugaria d (million lm)         218         291         319         372         359         371         353         347           zechoslovakia d c (million lm)         464         500         501         555         531         571         593         608           ast Germany (million lm)         247         244         248         246         274         272         264         263         N           lungary d (million lm)         665         811         881         928         948         948         917         884           oland d (million lm)         248         319         437         591         677         703         718         707           hina (million lm)         N.A.         5,727         8,500         9,565         8,888         10,151         11,029         12,150	Eastern Europe									
sectoslovakia d c (million lm)         464         500         501         555         531         571         593         608           ast Germany (million sm)         254         244         248         246         274         272         264         263         N           lungary d (million sm)         247         323         304         352         353         366         365         349         N           oland d (million lm)         665         811         881         928         948         948         917         884           omania d (million lm)         N.A.         5,727         8,500         9,565         8,888         10,151         11,029         12,150         12,1	Bulgaria d (million lm)	218	291	319	372	359	371	353	347	344
ast Germany (million sm)         254         244         248         246         274         272         264         263         N           lungary d (million sm)         665         811         881         928         948         948         917         884           odand d (million lm)         665         811         881         928         948         948         917         884           omania d (million lm)         248         319         437         591         677         703         718         707           hina (million lm)         N.A.         5,727         8,500         9,565         8,888         10,151         11,029         12,150	Czechoslovakia d e (million lm)	464	200	501	555	531	571	593	809	613
lungary d (million sm)         247         323         304         352         353         366         365         369         349           oland d (million lm)         665         811         881         928         948         948         917         884           omania d (million lm)         N.A.         5,727         8,500         9,565         8,888         10,151         11,029         12,150         12,150           buba (million sm)         N.A.         96         76         138         134         149         154         148         N           ugoslavia (million sm)         257         394         390         376         385         384         410         418	East Germany (million sm)	254	244	248	246	274	272	264	263	N.A.
oland d (million lm)         665         811         881         928         948         948         917         884           omania d (million sm)         248         319         437         591         677         703         718         707           hina (million lm)         N.A.         5,727         8,500         9,565         8,888         10,151         11,029         12,150<	Hungary d (million sm)	247	323	304	352	353	366	365	349	335
omania d (million sm)         248         319         437         591         677         703         718         707           hina (million sm)         N.A.         5,727         8,500         9,565         8,888         10,151         11,029         12,150         12,           ugoslavia (million sm)         N.A.         36         76         138         134         149         154         148         N	Poland d (million lm)	999	811	881	928	948	948	917	884	883
thina (million lm)         N.A.         5,727         8,500         9,565         8,888         10,151         11,029         12,150         12,           ube (million sm)         N.A.         96         76         138         134         149         154         148         N           ugoslavia f (million sm)         257         394         390         376         385         384         410         418	Romania d (million sm)	248	319	437	591	677	703	718	707	710
N.A.         5,727         8,500         9,565         8,888         10,151         11,029         12,150         12,           N.A.         96         76         138         134         149         154         148         N           257         394         390         376         385         384         410         418	Other									
N.A. 96 76 138 134 149 154 148 N 257 394 390 376 385 384 410 418	China (million lm)	N.A.	5,727	8,500	9,565	8,888	10,151	11,029	12,150	12,800
257 394 390 376 385 384 410 418	Cuba (million sm)	N.A.	96	92	138	134	149	154	148	N.A.
	Yugoslavia f (million sm)	257	394	390	376	385	384	410	418	386

• Unless otherwise indicated, data are for fabrics, in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up. Abbreviations for units of measure are as follows: linear meters, lm; square meters, sm; and metric tons, mt. b Excluding mixed fabrics.

Mill production only. Data include finished faderics after undergoing finishing processes.
 Including nonwoven fabrics.
 Including cellulosic fabrics.

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Table 125

Woven Woolen Fabrics Production a

	1960	1965	1970	1975	9261	1977	1978	1979	1980
0ECD									
United States (million lm)	262	244	163	71	87	93	107	107	105
Australia b (million sm)	25	30	27	14	14	9	7	•	6
Canada c d (million sm)	25	30	28	31	29	28	28	N.A.	Z.
Japan e (million sm)	316	341	426	356	373	347	336	326	294
Spain (thousand mt)	17	22	34	30	28	59	30	N.A.	Z.A.
Turkey f (million lm)	10	24	25	35	38	23	32	36	24
European Community									
Belgium (thousand mt)	59	38	39	30	34	27	28	31	36
France (thousand sm)	122	103	108	107	16	101	109	113	117
Italy (thousand mt)	47	35 €	134	159	189	100	86	Z.A.	N.A.
Netherlands c (million sm)	89	19	27	19	17	13	12	N.A.	N.A.
United Kingdom c d (million sm)	307	270	215	151	143	150	144	138	118
West Germany c (thousand mt)	51	55	48	38	40	37	36	36	39
Communist Countries									
USSR and Eastern Europe									
USSR c (million sm)	439	466	643	740	764	773	781	774	780
Eastern Europe									
Bulgaria c (million lm)	19	20	27	38	34	35	33	34	38
Czechoslovakia c 8 (million lm)	46	44	49	69	65	99	62	59	59
East Germany (million sm)	49	39	37	37	39	39	38	38	N.A.
Hungary c (million sm)	32	36	39	39	41	43	43	41	43
Poland c (million lm)	62	16	.66	124	126	125	125	122	121
Romania c (million sm)	32	41	63	96	105	119	123	125	127
Other									
Yugoslavia (million sm)	46	55	57	99	1.9	77	78	76	92
<sup>a</sup> Unless otherwise indicated, data are for woven woolen and worsted fabrics (in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up) and for mixed woolen fabrics. Abbreviations for units of measure are as follows: linear meters, Im; square meters, sm; and metric tons, mt. <sup>b</sup> Twelve months ending 30 June of the stated year.	woven woolen and worsted fabrics (in cesses such as bleaching, dyeing, and bbreviations for units of measure are as i; and metric tons, mt.	nd worsted fa leaching, dyc nits of measu , mt.	brics (in ing, and re are as	c Fabrics after under d Factory shipments. c Including finished I F Excluding mixed fa	c Fabrics after undergoing finishing processes.  d Factory shipments. c Including finished fabrics. f Excluding mixed fabrics.  l Including nonwoven fabric.	ig finishing prices.	ocesses.		

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Table 126

Woven Rayon and Acetate Fabrics Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States (million lm)	1,312	1,792	1,374	610	507	009	673	672	653
Australia b c (million sm)	15	27	29	16	17	17	15	18	19
Japan c (million sm)	1,828	1,653	1,545	840	924	888	852	006	881
European Community									
Belgium (thousand mt)	10	17	26	28	31	32	33	34	34
France d (thousand mt)	30	32	42	47	50	49	48	52	57
United Kingdom 4 (million lm)	564	572	444	496	493	498	458	458	350
West Germany (thousand mt)	N.A.	116	62	19	72	99	99	65	29
Other Countries									
India d (million lm)	550	870	935	846	1,024	1,166	Z.A.	N.A.	N.A.
Communist Countries									
USSR and Eastern Europe									
USSR (million sm)	628	692	1,112	1,463	1,550	N.A.	N.A.	N.A.	Z.A.
Eastern Europe									
Bulgaria d e f (million lm)	11	15	21	31	32	29	32	30	33
Czechoslovakia (million lm)	N.A.	65	65	62	59	09	58	51	Z.A.
East Germany (million sm)	89	77	117	121	118	124	131	132	N.A.
Hungary c c (million sm)	28	36	57	55	57	57	62	2.2	99
Poland (million lm)	112	126	156	180	190	177	168	163	163
Romania e f (million sm)	25	32	48	68	106	120	126	130	134
Other									
Cuba 8 (million sm)	N.A.	21	2	9	5	3	2	2	N.A.
Yugoslavia d (million sm)	61 .	24	29	36	36	42	41	39	36
<sup>a</sup> Unless otherwise indicated, data are for pure and mixed fabrics, in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up. Abbrevia-	nixed fabrics, in the piece, before	ce, before Abbrevia-	I P	Including finished fabrics.  Including fabrics of nonce	c Including finished fabrics.  Including fabrics of noncellulosic fibers.  Including fabrics of natural silk	osic fibers.			

e Including fabrics of natural silk. Fabrics after undergoing finishing processes. 8 State production of woven rayon.

7	Synthetic Fibers Production a
Table 127	Synthetic

	1960	1965	19/0	6/61	0/21	//61	8/61	1979	1980
OECD									
United States	307.2	806.0	1,626.7	2,664.4	2,996.3	3,316.8	3,523.0	3,818.6	3,571.2
Canada	17.0	37.5	73.4	95.8	98.3	114.7	118.4	122.0	N.A.
Japan	118.3	379.6	1,027.9	1,061.2	1,245.5	1,320.0	1,418.4	1,410.0	1,400.4
Spain	3.1	14.8	63.5	120.2	146.2	159.6	189.6	189.6	Y.Z
European Community	204	586	1,370	1,660	2,030	1,870	1,980	1,960	1,790
France	45.3	92.8	175.2	204.7	250.6	249.6	258.0	235.2	222.4
Italy	33.7	109.8	241.7	321.9	427.5	381.6	405.6	406.8	399.6
United Kingdom b	0.19	148.0	336.9	361.2	414.0	358.8	406.8	381.6	288.0
West Germany	52.3	179.3	497.0	633.6	770.4	712.8	746.4	784.8	721.2
Communist Countries									
USSR and Eastern Europe	35.5	136	361	819	912	1,000	1,080	1,130	1,200
USSR	15.0	77.0	167.0	365.0	408.0	459.0	497.0	529.0	566.0
Eastern Europe	20.5	58.7	194	454	504	543	579	009	632
Bulgaria	0	0	23.1	41.7	41.9	44.0	45.5	51.7	53.5
Czechoslovakia	3.4	8.6	31.4	69.4	75.1	80.1	92.9	9.76	106.3
East Germany	7.8	19.0	47.3	111.8	117.6	124.0	131.1	135.8	140.1
Hungary	0.4	2.3	5.6	11.3	11.8	16.9	19.3	18.7	20.2
Poland	8.0	24.3	57.5	124.2	143.3	153.4	158.6	9.091	170.0
Romania	6.0	3.3	29.5	92.6	113.9	124.5	131.3	135.2	141.9
Other									
Yugoslavia	N.A.	1	8.7	18.5	20.8	25.7	35.8	36.0	49.9

 $\parallel$ 

Thousand Kilowatts

Thousand Kilowatts

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## Electric Generator Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
United States b	12,899	15,451	27,565	30,496	35,349	30,222	27,865	29,757	21,122
Communist Countries									
USSR	7,900	14,390	10,578	17,100	16,600	17,900	18,200	17,000	16,100
Bulgaria	29	13	37	32	96	19	65	83	N.A.
Czechoslovakia c	1,391	888	1,488	1,474	1,775	1,863	1,745	1,300	N.A.
Hungary c d	347	416	590	861	801	125	29	420	N.A.
Romania	83	295	747	1,479	2,234	1,515	1,069	1,016	N.A.
China	N.A.	800	2,300	N.A.	N.A.	3,181	4,838	6,212	4,193

<sup>a</sup> Turbogenerators and hydrogenerators. Production of diesel generators is believed to be negligible in most instances.
 <sup>b</sup> Shipments of units of 4,000 kilowatts and larger.

Generators for steam and gas turbines only.
 Thousand kilovolt amperes.

Table 129

Turbine Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
United States b	12,899	15,451	27,565	30,496	35,349	30,222	27,865	29,757	21,122
Communist Countries									
USSR ¢	9,200	14,625	16,191	18,886	19,594	18,900	19,500	20,000	20,300
Czechoslovakia	1,555	1,994	2,239	1,720	1,616	1,745	1,688	1,252	N.A.
Poland d	186	471	1,135	1,820	1,831	1,532	1,579	1,872	1,318
Romania e	86	27	121	712	819	734	603	515	N.A.

a Unless otherwise indicated, data are for steam and hydraulic turbines. Most production of turbines is for use in matched sets with generators for production of electricity. In addition, turbines are produced in single units for many purposes, including direct

industrial drives, marine propulsion, and pipeline transmission.

<sup>b</sup> Shipments of units of 4,000 kilowatts and larger. Data are available only for turbines produced in integral units together with generators. Therefore, data for turbines and

generators for the United States are assumed to be the same. Some turbines are produced in single units, but no data are available on this production.

c Including a small number of gas turbines.

d Steam turbines only.

e Steam turbines of more than 500 kilowatts only.

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Table 130								Million S	Million Square Meters
Housing Construction a									
				i !			:		
	1960	1965	1970	1975	1976	1977	1978	1979	1980

<sup>a</sup> Total housing space, which includes living rooms, bedrooms, dining area, and auxiliary space such as bathrooms, kitchens, closets, and inside hallways.

108.0

101.4

107.8 213.3

236.9 106.8

177.0 106.2

9.191 109.9

152.3 106.0

159.5 9.76

145.4 9.601

United States

USSR

Table 131

Metalcutting Machine Tool Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
United States b									
Million US \$	539.30	1,047.80	1,097.70	1,790.40	1,592.20	1,789.40	2,139.00	2,946.05	4,608.97
Thousand units	42.91	10.89	49.31	64.32	54.10	59.40	58.12	76.07	61.37
Communist Countries									
USSR and Eastern Europe									
USSR									
Million US \$ c	611.74	931.48	1,427.88	2,179.78	2,340.38	2,556.49	2,805.78	2,692.24	2,830.40
Thousand units	155.92	186.13	202.16	231.35	232.79	237.56	237.88	230.00	221.00
Eastern Europe									
Bulgaria (thousand units)	3.15	8.06	13.94	16.28	14.44	13.74	15.32	16.47	17.50
Czechoslovakia (thousand units)	30.23	24.33	35.19	29.66	31.73	37.61	34.25	35.66	34.00
East Germany (thousand units)	41.90	24.77	22.22	19.72	19.42	18.76	19.33	18.42	17.00
Hungary (thousand units)	9.78	13.85	14.48	12.83	14.01	15.27	12.69	12.06	11.06
Poland (thousand units)	22.47	31.13	29.73	33.19	24.23	23.18	30.00	30.86	31.00
Romania (thousand units)	4.44	7.16	14.14	28.27	29.95	30.07	27.55	27.19	27.00
Other									
China (thousand units)	N.A.	40.00	140.00	175.00	N.A.	200.00	180.00	140.00	130.00
<sup>a</sup> Power-driven metalcutting machines that are not portable by hand and are used to remove metal in the form of chips; these machines include lathes and planers and	t are not portable by hand and are used nachines include lathes and planers and	le by hand and e lathes and pla	l are used aners and	b Average and over.	value of \$1,0	b Average value of \$1,000 and over for 1960-77 and beginning in 1978, \$2,500 and over.	or 1960-77 an	d beginning i	n 1978, \$2,5
milling, honing, lapping, grinding, electroerosion, and ultrasonic cutting machines.	sion, and ultra	sonic cutting m	nachines.	c Convert	ed at the exch	c Converted at the exchange rate of 1 ruble = \$1.46.	ruble = $$1.46$ .		

Units

Table 132

## Metalforming Machine Tool Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
United States									
Million US \$	238.4	409.9	454.1	615.7	586.0	651.3	784.7	9.686	1,157.0
Thousand units b	19.3	25.3	24.2	26.8	26.7	32.5	29.5	31.4	30.3
USSR									
Million US \$ c	188.3	235.1	359.2	581.1	664.3	9.902	7.977	792.8	825.0
Thousand units	29.9	34.6	41.3	50.5	51.9	54.3	55.4	56.3	57.2
a Power-driven metalforming machine tools that are not supported in the hands of an operator when in use and are designed to press, forge, emboss, hammer, extrude, blank, spin, shear, and bend metal into shape.	ne tools that are not suned to press, forge, emos shape.	hat are not supported in the hands of ess, forge, emboss, hammer, extrude,	hands of extrude,	b Average and over.	value of \$1,0	b Average value of \$1,000 and over for 1960-77 and over.  • Converted at the exchange rate of 1 ruble = \$1.46.	or 1960-77 an ruble=\$1.46.	d beginning ii	b Average value of \$1,000 and over for 1960-77 and beginning in 1978, \$2,500 in over. c Converted at the exchange rate of 1 ruble=\$1.46.

Table 133

Grain Combine Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
United States b	30,165	37,606	21,017	31,259	31,712	31,943	31,843	32,400	Y.Y
Communist Countries									
USSR and Eastern Europe	67,000	94,200	103,000	108,000	_	116,000	124,000	N.A.	N.A.
USSR	59,000	85,800	99,200	97,500		105,500	113,000	115,000	117,000
Fastern Europe	8,040	8,380	4,230	10,800		10,700	11,200	N.A.	N.A.
East Germany	1,972	1,585	006	1,500	1,400	1,400	3,000	N.A.	N.A.
Poland	564	1,781	2,155	3,591		4,003	4,301	4,268	N.A.
Romania	5,500	5,012	1,179	5,659		5,365	3,887	3,016	N.A.

<sup>a</sup> Tractor-drawn and self-propelled. <sup>b</sup> Shipments.

Table 134

Computers and Peripheral Equipment Production

	1970	1975	1976	1977	1978	1979	1980
OECD							p. (
United States a (million US \$)	3,678	7,478	9,900	11,766	14,995	19,376	24,026
Japan (million US \$)	862	1,824	2,087	2,679	4,326	5,131	N.A.
United Kingdom b (million US \$)	501	1,081	1,068	1,177	1,569	2,231	2,672
West Germany (million US \$)	736	1,403	1,577	2,201	2,712	3,236	3,504
Communist Countries							
USSR c (million rubles)	710	1,921	2,266	2,807	3,400	3,941	4.500
East Germany d (million marks)	1,100	2,033	2,173	2,327	2,423	3,030	N.A.
Hungary e (million forints)	128	2,852	3,677	4,177	4,558	5,200	4,546
Poland f (million zlotys)	650	6,760	8,779	9,884	10,748	11,668	11,485
<sup>a</sup> Shipments. <sup>b</sup> Sales. <sup>c</sup> Including business machines. Starting in 1975, the Soviets changed their prices; therefore, data for 1975-80 are not comparable with data for earlier years.	ing in 1975, r 1975-80 are	the Soviets not compa-	d Including business machin prices. e Based on current prices. f Based on comparable prices.	business current pri	machines. Vices.	<sup>d</sup> Including business machines. Values are based on current ices. <sup>e</sup> Based on current prices. <sup>f</sup> Based on comparable prices.	ed on current

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Tractor Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	178.5	271.8	191.7	232.0	213.2	226.3	197.3	222.4	155.4
European Community									
France	63.4	90.0	8.89	55.8	64.5	60.4	48.1	46.5	39.1
Italy	37.6	62.7	84.8	116.4	128.2	140.5	116.4	115.8	Y.Z
United Kingdom b	181.0	178.5	160.7	141.7	161.5	147.2	135.0	125.0	Z.A.
West Germany c	120.7	105.0	105.4	114.1	125.2	128.9	112.0	115.0	Z.A.
Communist Countries									
USSR and Eastern Europe	308	443	570	<b>L69</b>	717	733	746	719	N.A.
USSR	238.5	354.5	458.5	550.4	562.2	569.1	576.1	557.0	557.6
Eastern Europe	70.0	88.2	112	147	155	164	170	162	N.A.
Ruloaria	0	3.8	4.4	5.1	5.9	6.3	7.7	5.9	N.A.
Czechoslovakia	32.5	32.1	18.5	29.6	31.5	35.0	33.3	35.4	N.A.
East Germany	9.1	12.9	16.4	4.0	4.0	3.9	3.4	3.5	N.A.
Hungary	2.6	3.0	1.9	9.0	0.5	0.7	0.4	0.1	0.1
Poland	8.7	20.6	41.0	57.6	58.8	59.1	59.5	54.2	57.5
Romania	17.1	15.8	29.3	50.0	53.9	59.3	65.7	62.5	Y.Y.
Other			,						
China	10.8	13.7	24.0	N.A.	N.A.	99.3	113.5	125.6	98.0
Yugoslavia	7.3	7.4	12.0	33.2	42.2	41.8	50.1	49.9	Z.A.

a Excluding garden-type tractors. Shipments. Excluding tracklaying tractors.

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Passenger Automobile Production

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,										
ates a         6,675         9,306         6,547         6,713         8,498         9,199         9,165         8,419           1         326         707         923         1,045         1,137         1,163         1,144         988           NA         165         696         3,179         4,568         5,028         5,431         5,976         6,180           NA         160         455         702         754         1,038         943           I,134         4,920         7,134         4,568         5,028         5,431         5,976         6,180           I,136         1,340         4,528         7,921         1,042         10,289         9,13           I,134         4,920         7,134         4,568         5,901         10,380         10,300           I,134         1,244         8,230         9,800         10,200         10,300         10,300           Ingdom         1,134         1,722         1,641         1,268         1,312         1,410           Ingdom         1,131         2,134         3,528         2,905         3,548         3,796         3,900           Stern Europe         2,724         3,726	OECD									
326         707         923         1,045         1,137         1,163         1,144         988           Indication         165         696         3,179         4,568         5,028         5,431         5,976         6,180           N.A.         160         455         702         754         1,028         989         973           ommunity         4,920         7,130         9,410         8,530         9,800         10,200         10,300         10,300           ingdom         1,136         1,374         2,488         2,951         3,388         3,559         3,624         3,732           ingdom         1,333         1,720         1,348         1,471         1,452         1,476         1,472         1,452         1,476           ingdom         1,333         1,722         1,641         1,288         1,471         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452         1,476         1,452	United States a	6,675	9,306	6,547	6,713	8,498	9,199	9,165	8,419	6,400
165   696   3,179   4,568   5,028   5,431   5,976   6,180     N.A.   160   455   702   754   1,028   989   973     Ommunity   4,920   7,130   9,410   8,530   9,800   10,200   10,300   10,300     1,136   1,774   2,458   2,951   3,388   3,559   3,624   3,732     Solidor   1,353   1,722   1,641   1,268   1,313   1,316   1,223   1,070     many   1,817   2,734   3,528   2,905   3,548   3,796   3,900   3,936     Intries   S7   114   255   554   463   538   553     Intries   S7   114   255   554   645   697   769   793     Intries   S6   78   143   1,201   1,239   1,280   1,312   1,314     Ope   S8   15   15   15   15     Nwkia   S6   78   143   175   175   159   150   175   175     Intries   S6   78   143   175   175   175   175     Intries   S6   78   184   175   175   175   175     Intries   S7   S7   S7   S7   S7   S7   S7   S	Canada	326	707	923	1,045	1,137	1,163	1,144	886	847
N.A.         160         455         702         754         1,028         989         973           ommunity         4,920         7,130         9,410         8,530         9,800         10,200         10,300         10,410         10,700         10,410         10,700         10,410         10,700         10,410         10,700         10,410         10,700         10,410         10,700         10,410         10,700         10,410         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700         10,700	Japan	165	969	3,179	4,568	5,028	5,431	5,976	6,180	6,738
ommunity         4,920         7,130         9,410         8,530         9,800         10,200         10,300         10,300           l,136         1,374         2,458         2,951         3,388         3,559         3,624         3,732           spec         1,104         1,720         1,348         1,471         1,452         1,512         1,476           many         1,353         1,722         1,641         1,268         1,333         1,316         1,223         1,070           many         1,817         2,734         3,528         2,905         3,548         3,796         3,900         3,936           many         1,817         2,734         3,528         2,905         3,548         3,796         3,900         3,936           ntries         37         1,41         1,268         1,386         1,396         3,900         3,936           stern Europe         272         41         7,10         1,280         1,880         1,880         2,110           ope         133         201         34         1,201         1,239         1,880         1,913         1,314           ope         133         1,645         1,645         1,	Spain	Y.A.	160	455	702	754	1,028	686	973	1,040
1,136         1,374         2,458         2,951         3,388         3,559         3,624         3,732           spec         1,104         1,720         1,348         1,471         1,452         1,512         1,476           many         1,817         2,734         3,528         2,905         3,548         3,796         3,900         3,936           many         1,817         2,734         3,528         2,905         3,548         3,796         3,900         3,936           many         1,817         2,734         3,528         2,905         3,548         3,796         3,936         1,070           many         57         114         255         554         556         463         538         553           stern Europe         272         411         710         1,780         1,880         1,980         2,080         2,110           pope         139         201         344         1,201         1,239         1,280         1,314         1,314           nankia         56         78         164         167         167         171         171           a         12         24         64         164         1	European Community	4,920	7,130	9,410	8,530	008'6	10,200	10,300	10,300	9,450
1,353   1,722   1,641   1,268   1,313   1,316   1,223   1,700     many   1,817   2,734   3,528   2,905   3,548   3,796   3,900   3,936     many   1,817   2,734   3,528   2,905   3,548   3,796   3,900   3,936     many   1,817   2,734   3,528   2,905   3,548   3,796   3,900   3,936     many   1,817   2,734   3,528   2,905   3,548   3,796   3,900   3,936     many   2,73   411   710   1,780   1,880   1,880   2,180   2,110     many   2,01   344   1,201   1,239   1,280   1,312   1,314     many   6,4   10,3   127   159   164   167   171   171     many   6,4   10,3   127   159   164   167   171   171     many   4,	France	1,136	1,374	2,458	2,951	3,388	3,559	3,624	3,732	3,487
ningdom         1,353         1,722         1,641         1,268         1,333         1,316         1,223         1,070           many         1,817         2,734         3,528         2,905         3,548         3,796         3,900         3,936           many         57         114         255         554         556         463         538         553           stern Europe         272         411         710         1,780         1,880         1,980         2,080         2,110           ope         139         201         344         1,201         1,239         1,280         1,312         1,314           ope         133         210         366         581         645         697         769         793           wakia         56         78         143         175         179         159         176         182           wakia         56         78         143         175         179         159         176         182           a         12         25         64         164         216         279         326         350           a         4         36         111         183	Italy b	969	1,104	1,720	1,348	1,471	1,452	1,512	1,476	1,450
many         1,817         2,734         3,528         2,905         3,548         3,796         3,900         3,936           ntries         stern Europe         272         411         710         1,780         1,880         1,980         2,080         2,110           stern Europe         272         411         710         1,780         1,880         1,980         2,080         2,110           ope         139         201         344         1,201         1,239         1,280         1,312         1,314           ope         133         210         366         581         645         697         769         793           ope         0         8         15         15         15         15           wakia         56         78         143         175         179         159         176         182           nany         64         103         127         159         164         216         279         326         350           a         1         4         24         68         71         77         81         73           a         4         36         111         183         105	United Kingdom	1,353	1,722	1,641	1,268	1,333	1,316	1,223	1,070	924
ntries         57         114         255         554         556         463         538         553           stern Europe         272         411         710         1,780         1,880         1,980         2,080         2,110           ope         139         201         344         1,201         1,239         1,280         1,312         1,314           ope         133         210         366         581         645         697         769         793           wakia         56         78         143         175         179         159         176         182           nany         64         103         127         159         164         167         171         171           d         1         4         24         68         71         77         81         75           ac         4         36         111         183         195         24 <td>West Germany</td> <td>1,817</td> <td>2,734</td> <td>3,528</td> <td>2,905</td> <td>3,548</td> <td>3,796</td> <td>3,900</td> <td>3,936</td> <td>3,512</td>	West Germany	1,817	2,734	3,528	2,905	3,548	3,796	3,900	3,936	3,512
Europe         272         411         710         1,780         1,880         1,980         2,080         2,110           139         201         344         1,201         1,239         1,280         1,312         1,314           133         210         366         581         645         697         769         793           6         78         143         175         179         159         176         182           64         103         127         159         164         167         171         171           11         4         24         68         71         77         81         75           4         36         11         183         105         234         254         270	Other Countries									
Europe         272         411         710         1,780         1,880         1,980         2,080         2,110           139         201         344         1,201         1,239         1,280         1,312         1,314           133         210         366         581         645         697         769         793           6         0         0         8         15         15         15         15           7         56         78         143         175         179         159         176         182           64         103         127         159         164         167         171         171           12         25         64         164         216         279         326         350           1         4         24         68         71         77         81         75           4         36         111         183         105         234         254         270	Brazil	57	114	255	554	556	463	538	553	925
272         411         710         1,780         1,880         1,980         2,080         2,110           139         201         344         1,201         1,239         1,280         1,312         1,314           133         210         366         581         645         697         769         793           0         0         8         15         15         15         15         15           56         78         143         175         179         159         176         182           64         103         127         159         164         167         171         171           12         25         64         164         216         279         326         350           4         36         11         183         195         234         254         77	Communist Countries									
ISSR         139         201         344         1,201         1,239         1,280         1,312         1,314           tern Europe         133         210         366         581         645         697         769         793           ulgaria         0         0         8         15         15         15         15         15           zechoslovakia         56         78         143         175         179         159         176         182           ast Germany         64         103         127         159         164         167         171         171           oland c         12         25         64         164         216         279         326         350           comania d         1         4         24         68         71         77         81         75           ucoclavia c         4         36         111         183         195         234         254         70	USSR and Eastern Europe	272	411	710	1,780	1,880	1,980	2,080	2,110	N.A.
tern Europe         133         210         366         581         645         697         769         793           ulgaria         0         0         8         15         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         17         17         18         17         17         18         17         18         19         24 <td>USSR</td> <td>139</td> <td>201</td> <td>344</td> <td>1,201</td> <td>1,239</td> <td>1,280</td> <td>1,312</td> <td>1,314</td> <td>1,327</td>	USSR	139	201	344	1,201	1,239	1,280	1,312	1,314	1,327
ulgaria         0         0         8         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         17         182         18         17         17         17         17         17         17         17         17         17         17         17         17         17         18         17         17         18         17         18         19         16         16         17         18         19         18         19         18         19         18         19         18         19         18         19         18         19         18         19         18         19         18         19         10         10         10	Eastern Europe	133	210	366	581	543	269	692	793	N.A.
zechoslovakia         56         78         143         175         179         159         176         182           ast Germany         64         103         127         159         164         167         171         171           oland c         12         25         64         164         216         279         326         350           omania d         1         4         24         68         71         77         81         75           uscoslavia c         4         36         111         183         195         234         254         700	Bulgaria	0	0	<b>∞</b>	15	15	15	15	15	Z.A.
ast Germany         64         103         127         159         164         167         171         171           oland comania domania do	Czechoslovakia	56	78	143	175	179	159	176	182	Y.Z
oland c 12 25 64 164 216 279 326 350 omania d 1 4 24 68 71 77 81 75 usoslavia c 4 36 111 183 195 234 254 270	East Germany	64	103	127	159	164	167	171	171	Z.A.
Omania d 1 4 24 68 71 77 81 75 10 75 11 18 195 234 254 270	Poland c	12	25	64	164	216	279	326	350	351
ugoslavia c 4 36 111 183 195 234 254 270	Romania d	-	4	24	89	11	77	81	75	Z.
4 36 111 183 195 234 254 270	Other						T T T T T T T T T T T T T T T T T T T	999		
617 677 671 681	Yugoslavia ¢	4	36	111	183	195	234	254	279	Y.Y

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Table

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	1961	1965	0/61	6/61	9/6	1761	19/8	1979	1980
OECD b									
United States c	1,194	1,752	1,692	2,272	2,979	3,442	3,706	3.037	1,667
Canada	72	145	236	379	503	613	611	644	528
Japan	595	1,222	2,126	2,376	2,556	3,072	3,264	3,468	4,004
Spain	17	74	77	113	107	134	150	166	150
European Community	982	1,020	1,210	1,120	1,290	1,320	1,300	1,370	1,560
France	234	242	292	336	468	456	456	468	505
Italy d	49	72	134	601	119	144	146	151	168
United Kingdom	458	455	458	380	372	398	384	408	490
West Germany	238	243	318	288	324	312	300	324	380
Other Countries									
Brazil	92	72	161	395	449	442	526	575	Z.A.
Communist Countries									
USSR and Eastern Europe	568	505	728	086	1,000	1,030	1,060	1,070	N.A.
USSR	501	415	572	763	786	808	839	829	872
Eastern Europe	19	06	156	217	219	218	216	215	N.A.
Bulgaria	0	0	3	9	7	7	7	8	N.A.
Czechoslovakia ¢	81	18	27	36	40	39	40	43	N.A.
East Germany	13	16	27	38	38	40	40	40	40
Hungary e	4	9	10	13	13	13	4	14	13
Poland	23	34	53	85	83	80	77	70	09
Romania	6	91	37	39	38	39	38	38	Y.Z
Other									į
China f	15	30	70	133	133	125	149	186	220
North Korea	3	4	8	61	21	22	23	24	N.A.
Vuonslavia	9	12	17	19	22	21	20	23	Y. Y.

tractors for road haulage, special vehicles, and buses.

b Data include complete units exported for assembly.

c Factory sales, including passenger vans starting in 1980.

e Excluding wheeled tractors.
f Excluding buses, jeeps, and three-wheel trucks.

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Table 1	

Railroad Freight Car Production a

Thousand Units

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States b	57.31	77.83	81.99	72.39	52.55	51.73	67.44	90.02	85.92
European Community							į		
France b	7.93	15.04	14.23	9.62	6.92	6.37	3.75	90.9	5.60
West Germany	69.9	11.31	09.6	96.9	6.82	6.81	5.89	6.01	10.60
Other Countries									
India	11.90	33.50	11.98	12.24	11.28	12.67	11.00	11.29	12.80
Communist Countries					:				
USSR and Eastern Europe	64.7	72.9	97.5	117	119	118	115	108	N.A.
USSR	36.40	39.60	58.30	06.69	71.90	71.20	68.30	64.60	63.00
Eastern Europe	28.3	33.3	39.2	47.4	46.7	47.3	46.2	43.8	N.A.
Bulgaria	2.01	1.58	1.99	2.51	2.55	2.75	2.56	2.86	N.A.
Czechoslovakia	5.15	4.30	4.35	5.03	5.09	5.53	6.20	6.84	Z.A.
East Germany	2.14	2.17	5.71	5.05	5.43	5.59	5.80	5.03	N.A.
Hungary	0.45	0.55	0.50	0.48	0.09	0.16	90.0	0.01	0.03
Poland	13.90	16.30	15.46	18.74	20.40	18.60	17.87	15.91	15.20
Romania	4.62	8.58	11.16	15.59	13.11	14.65	13.75	13.20	Z.
Other									
China	23.00	09.9	8.00	14.50	15.00	6.40	16.95	16.04	10.57
North Korea	09:0	1.60	3.50	6.90	7.40	8.90	9.20	9.50	Y.Z
Yugoslavia	3.42	4.85	2.61	3.33	3.32	1.23	1.45	1.72	Z.

<sup>a</sup> Units of two, four, or more axles. Most production now consists of four-axle units.
<sup>b</sup> Shipments.

Table 139									Thousand Units
Television Receiver Production									
	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	5,828	11,028	9,483	10,637	14,131	15,432	17,406	16,616	17,508
Japan	3,578	4,190	13,782	12,625	17,105	15,210	15,000	15,300	18,100
European Community	6,140	7,210	9,350	9,400	10,200	11,200	11,800	11,300	N.A.
France	655	1,250	1,511	1,606	1,777	1,911	2,101	1,854	1,928
Italy	728	1,042	2,030	1,595	1,813	2,211	2,172	2,031	1,984
United Kingdom	2,141	1,591	2,214	2,124	2,106	2,175	2,410	2,470	2,060
West Germany	2,164	2,776	2,936	3,356	3,727	4,082	4,290	4,100	N.A.
Communist Countries									
USSR and Eastern Europe	2,720	5,360	8,900	9,920	10,100	9,940	10,100	10,300	N.A.
USSR	1,726	3,655	6,682	096'9	7,063	7,073	7,165	1,271	7,500
Eastern Europe	686	1,700	2,220	2,960	3,000	2,870	2,960	3,030	N.A.
Bulgaria	Negl.	74	193	124	58	65	70	82	88
Czechoslovakia	263	274	383	445	456	461	482	450	389
East Germany	416	537	380	509	999	525	487	584	Z.A.
Hungary	139	267	364	400	412	423	435	421	418
Poland	171	452	616	971	963	920	972	915	968
Romania	Negl.	101	280	512	548	476	516	574	541
Other									
China	N.A.	5	15	205	163	245	517	1,329	2,492
Yugoslavia	14	254	320	425	402	427	449	599	543

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## Radio Receiver Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States b	24,463	41,726	44,427	34,516	44,102	52,926	48,036	40,029	28,104
Canada c	969	931	2,004	1,009	837	1,152	1,049	N.A.	N.A.
Japan	12,851	22,937	32,618	14,283	16,770	17,308	16,278	13,910	15,343
European Community	8,560	11,100	16,400	10,900	13,000	14,000	11,900	N.A.	N.A.
Belgium/Luxembourg/Netherlands	1,103	1,240	1,943	1,796	1,726	1,894	1,820	N.A.	N.A.
France	2,214	2,298	2,921	3,051	3,458	3,570	3,019	2,770	2,185
Italy	935	1,195	3,300	791	1,540	1,961	1,616	1,735	1,690
United Kingdom	2,504	1,912	1,313	684	723	892	810	N.A.	N.A.
West Germany	4,313	4,071	6,729	4,415	5,443	5,589	4,468	4,441	N.A.
Communist Countries									
USSR and Eastern Europe	6,400	7,570	10,800	12,500	13,000	13,400	13,600	13,400	N.A.
USSR	4,165	5,160	7,815	8,376	8,456	8,652	8,728	8,452	8,500
Eastern Europe	2,240	2,410	3,020	4,100	4,590	4,780	4,930	4,960	N.A.
Bulgaria	157	130	145	228	169	147	98	53	N.A.
Czechoslovakia	270	298	416	183	224	235	241	270	N.A.
East Germany	810	808	807	1,071	1,122	1,126	1,103	964	N.A.
Hungary	212	228	206	255	250	259	264	257	271
Poland	627	624	786	1,651	2,038	2,291	2,569	2,661	2,696
Romania	167	323	455	712	791	730	664	757	863
Other									
China	1,500	1,500	4,600	N.A.	N.A.	N.A.	11,700	13,800	30,040
Yugoslavia	244	504	772	140	109	187	172	135	126

<sup>a</sup> Civilian radio receivers and radio-phonograph combinations.
<sup>b</sup> The data presented reflect the total market and include, prior to 1971, factory sales by manufacturers plus products imported directly for resale. Beginning 1971, data include products produced, imports by manufacturers for sale under their brand names, and products imported directly for resale.
<sup>c</sup> Receiving sets for home use only.

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Rubber Tire Production a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
0ECD									
United States	123,059	172,532	193,971	191,999	190,898	237,049	227,818	212,227	163,458
Japan <sup>b</sup>	10,100	28,432	63,828	74,580	85,284	82,776	90,900	101,020	116,952
European Community									
France c	16,518	23,374	39,415	39,365	43,995	46,590	46,405	50,820	50,200
Italy b	Z.A.	N.A.	22,383	25,716	28,692	53,292	52,944	53,640	52,600
United Kingdom b	15,904	23,394	30,540	26,008	29,871	28,911	26,665	26,895	26,346
West Germany b	14,745	25,566	37,548	32,016	37,596	38,232	37,524	38,568	38,052
Communist Countries									
USSR and Eastern Europe	25,300	38,700	52,300	76,900	80,900	84,900	87,200	89,100	90,500
USSR	17,225	26,434	34,620	51,480	54,515	57,400	59,018	59,981	60,100
Eastern Europe	8,070	12,300	17,700	25,400	26,400	27,500	28,200	29,200	30,400
Bulgaria	204	474	616	1,736	1,738	1,830	1,734	1,752	1,982
Czechoslovakia	2,387	2,995	3,933	5,945	5,983	6,341	6,439	6,581	6,714
East Germany	2,714	3,750	4,692	6,272	6,432	6,652	6,728	068'9	7,068
Hungary	551	921	1,090	1,013	834	814	773	750	870
Poland	1,862	2,818	4,516	6,644	7,207	7,457	7,852	8,500	8,743
Romania	351	1,329	2,508	3,786	4,194	4,372	4,690	4,691	5,060
Other									
China	Z.A.	2,300	4,200	7,000	N.A.	7,700	9,400	12,000	11,000
Cuba	325	197	202	368	799	172	295	302	N.A.
Yugoslavia	391	955	2,763	5,110	5,644	8,126	8,862	9,161	9,584

<sup>a</sup> Unless otherwise indicated, data are for all motor vehicle tires, excluding aircraft and bicycle tires.
<sup>b</sup> Excluding motorcycle tires.
<sup>c</sup> Excluding motorcycle, tractor, and agricultural tires.

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ļ	Production a
	Cement

Million Metric Tons

	1300						9/71	6761	00/1
OECD	186	250	318	336	349	364	386	390	384
United States	90.95	65.08	67.43	61.82	66.18	71.30	76.20	75.30	67.20
Canada	5.34	7.66	7.28	9.74	9.90	9.94	10.32	11.00	10.34
Japan	22.54	32.49	57.19	65.52	12.89	73.14	84.89	87.80	88.13
Spain	5.23	88.6	16.70	24.10	25.30	28.00	29.30	28.06	28.42
Turkey	2.04	3.24	6.37	10.86	12.34	13.85	15.34	13.79	14.20
European Community	77.4	107	132	129	131	130	132	136	135
Belgium	4.39	5.90	6.73	68.9	7.50	7.76	7.57	7.70	7.48
France	14.35	22.42	29.01	29.71	29.51	28.96	29.06	28.84	28.58
Italy	16.01	20.70	33.08	34.24	36.32	38.21	38.23	39.72	41.77
United Kingdom	13.50	16.98	17.17	16.90	15.78	15.46	15.91	16.14	14.81
West Germany	24.90	34.13	38.32	33.50	34.15	32.24	33.06	35.06	34.25
Other Countries									
Brazil	4.74	5.87	9.00	16.74	17.87	21.13	23.24	24.88	25.40
India	7.84	10.58	13.96	16.24	18.70	19.18	19.63	18.26	17.80
Mexico	3.09	4.30	7.27	11.70	12.70	13.09	14.11	15.14	16.26
Communist Countries									
USSR and Eastern Europe	68.4	104	137	180	186	193	195	190	192
USSR	45.52	72.39	95.25	122.06	124.25	127.06	126.96	123.02	125.00
Eastern Europe	22.9	31.8	42.1	58.1	6.19	9.59	68.2	8.99	67.1
Bulgaria	1.59	2.68	3.67	4.36	4.36	4.66	5.15	5.40	5.36
Czechoslovakia	5.05	5.71	7.40	9.30	9.55	9.75	10.20	10.26	10.55
East Germany	5.03	60.9	7.98	10.66	11.34	12.10	12.52	12.27	12.44
Hungary	1.57	2.38	2.77	3.76	4.30	4.62	4.76	4.85	4.66
Poland	09.9	9.57	12.18	18.54	19.80	21.30	21.65	19.18	18.44
Romania	3.05	5.41	8.13	11.52	12.55	13.12	13.90	14.82	15.61
Other									
China	12.00	16.28	26.60	47.10	49.30	55.65	65.24	73.90	79.86
Modern Plants	00.6	10.90	15.10	19.40	19.70	20.00	23.42	24.73	28.75
Small Plants	3.00	5.38	11.50	27.70	29.60	35.65	41.82	49.17	51.11
Cuba	08.0	0.80	0.74	2.08	2.50	2.65	2.71	2.61	Z.
North Korea	2.30	2.40	4.00	5.70	4.80	90.9	09'9	7.99	Z.A.
Yugoslavia	2.40	3.10	07.7	101	,			000	

a All types of hydraulic cements used in construction.

Thousand Cubic Meters

Lumber Production a

	0961	1965	1970	1975	1976	1977	1978	1979	1980
OECD	176,000	199,000	214,000	198,000	226,000	235,000	238,000	242,000	Z.A.
United States	17,697	84,236	81,524	75,717	86,081	89,448	88,859	87,453	75,239
Canada	18,988	25,541	26,734	27,287	36,811	41,696	44,785	44,815	N.A.
Japan	26,734	33,291	42,127	37,362	39,315	38,273	38,867	39,586	36,920
Australia	3,299	3,347	3,235	3,322	3,285	3,276	2,975	2,919	N.A.
Austria	5,004	4,534	5,426	4,940	5,987	6,246	5,975	6,549	N.A.
Finland	8,289	6,919	7,310	5,020	5,850	6,800	7,380	9,035	N.A.
Spain	1,077	1,918	2,250	2,224	2,554	2,188	2,405	2,961	N.A.
Sweden	8,620	10,266	12,246	10,890	11,298	11,150	10,877	11,197	Z.A.
Turkey	736	1,355	2,307	2,460	2,944	3,142	3,150	3,150	Z.A.
European Community	19,600	21,700	24,100	21,700	24,200	25,400	24,400	26,600	N.A.
France	7,454	8,049	9,263	8,271	8,787	9,327	9,025	9,210	Z.A.
Italy	1,710	1,945	2,292	1,639	1,957	2,209	1,983	2,276	N.A.
West Germany	7,739	8,891	9,383	9,028	10,303	10,348	10,011	10,253	Z.A.
Other Countries									
Brazil	5,700	5,661	8,035	10,128	11,243	12,643	13,337	14,070	N.A.
India	1,400	2,100	2,600	3,250	3,400	3,550	4,000	4,550	N.A.
Malaysia	1,395	1,859	3,110	3,817	5,217	5,589	5,147	5,147	Z.A.
Communist Countries									
USSR and Eastern Europe	124,000	129,000	136,000	137,000	133,000	130,000	127,000	120,000	N.A.
USSR	105,600	111,000	116,400	116,200	113,000	109,500	106,300	100,000	Z.A.
Eastern Europe	18,100	18,100	19,100	20,600	20,400	20,400	20,700	20,400	N.A.
Bulgaria	1,136	1,190	1,323	1,432	1,465	1,590	1,499	1,386	N.A.
Czechoslovakia	3,971	3,625	3,639	4,242	4,342	4,399	4,562	4,627	4,776
East Germany	2,826	1,749	1,819	2,051	2,037	2,058	2,069	2,085	Z.A.
Hungary	383	457	555	693	770	687	757	735	781
Poland	5,882	6,051	6,471	7,541	7,515	7,426	7,334	906'9	N.A.
Romania	3,928	5,004	5,305	4,660	4,311	4,262	4,465	4,653	N.A.
Other									
China	N.A.	40,000	38,000	46,000	N.A.	20,000	52,000	54,000	54,000
Cuba	N.A.	74	28	56	41	89	73	75	N.A.
Yugoslavia	2,295	2,677	3,044	3,481	3,619	3,962	4,057	4,272	4,206

a Excluding railroad crossties (sleepers).

Table 144	wsprint Production

	1961	1965	1970	1975	1976	1977	1978	1979	1980
0ECD	12,700	15,100	18,800	17,600	18,800	18.800	20.200	21.100	21,900
United States	1,818	1,978	3,035	3,153	3,199	3,192	3.418	3.685	4.239
Australia	06	95	173	961	205	208	208	208	222
Canada	890'9	7,003	7,996	7,056	8,088	8,160	8,808	8,710	8,626
Finland	781	1,213	1,305	1,248	1,008	984	1,128	1,321	1,345
New Zealand	91	199	214	219	275	276	277	260	Z
Norway	226	308	554	436	466	437	464	566	588
Sweden	582	629	1,030	1,188	1,140	1,116	1,260	1,483	1.534
European Community	2,030	2,090	2,170	1,510	1,570	1,540	1,610	1,740	1.830
France	551	450	430	256	260	265	286	282	317
Italy	259	379	311	240	263	234	263	268	271
United Kingdom	753	780	757	316	326	288	319	364	364
West Germany	230	216	408	482	502	539	522	598	593
Other Countries									
South Africa	0	54	160	200	215	244	212	225	Z
South Korea	27	45	102	145	155	199	183	180	214
Communist Countries									
USSR and Eastern Europe	829	1,050	1,420	1,660	1,730	1.740	1.800	1.800	Z
USSR	434	744	1,101	1,361	1,390	1,388	1,432	1,432	Z
Eastern Europe	244	303	319	300	343	347	368	37.1	Z
Czechoslovakia	34	28	81	- 77	79	79	73	74	70
East Germany	68	94	76	96	104	81	103	103	Z
Poland	77	62	88	83	83	68	89	91	91
Romania	44	52	53	44	77	86	103	103	Z
Other									
Cuba a	A.N.	N.A.	19	32	32	31	36	35	Z
Yugoslavia	28	46	7.5	85	85	96	96	84	52

Thousand Cubic Meters

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Plywood Production

	0961	1965	1970	1975	1976	1977	1978	1979	1980
	12 400	19.800	26.200	25,400	29,100	30,800	30,500	31,900.	N.A.
OECD The States	7 910	12.811	14.078	14,579	16,726	17,981	17,056	18,200	16,000
United States	0001	1.702	1.851	2,051	2,442	2,660	2,807	2,510	2,200
Canada	414	545	706	415	491	464	549	639	639
FINIANO	1 286	2.627	6.922	6,168	7,136	7,476	8,041	8,400	Z.A
Japan	27.	131	225	266	290	236	178	134	162
Spain	1.350	1.640	1.840	1,500	1,620	1,540	1,450	1,570	N.A.
European Community	390	477	643	551	573	899	509	529	260
France	150	300	420	400	420	380	350	410	Z.A.
West Germany	099	029	695	400	449	443	445	444	432
Other Countries									
Brazil	86	220	342	099	969	869	722	762	Z.A.
Moloweia	2	28	197	404	525	265	465	490	Z.A.
Dhiliminee	287	257	653	423	416	489	490	503	Z.A.
Cinconore	A Z	32	215	334	380	348	482	482	Z.A.
South Korea	29	215	847	1,436	1,671	2,289	2,560	2,338	N.A.
Communist Countries									
I ISSD and Fastern Furone	1.690	2,260	2,600	2,850	2,860	2,870	2,820	2,670	N.A.
I ISSR	1,354	1,756	2,045	2,196	2,174	2,178	2,122	1,988	Z.
Eastern Europe	333	206	558	959	189	694	701	<b>88</b>	N.A.
Bulgaria	64	81	7.1	65	63	64	62	28	2
Czechoslovakia	46	55	57	113	122	120	128	135	Z
East Germany	09	19	73	78	85	06	95	82	Y.Y.
Hingary	22	20	12	\$	4	4	4	3	Z.A.
Doland	73	83	66	128	132	132	131	128	N.A.
Romania	89	200	246	269	275	284	281	278	N.A.
Other							96.	04.	117
Yugoslavia	19	111	103	126	121	133	135	140	

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Agriculture

Table 146								Million	Million Metric Tons
Total Grain Production a									
				i				:	
	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	181.26	183.46	186.72	248.66	257.43	263.77	273.08	298.76	263.64
Australia	10.81	89.6	12.86	17.73	17.43	14.38	25.93	23.13	16.66
Canada	25.39	30.56	26.47	35.23	43.13	40.57	39.79	34.11	39.11
Japan	20.18	18.24	17.00	17.61	15.76	17.47	16.45	15.91	13.18
Spain	7.27	8.86	10.30	14.20	12.76	13.94	16.33	13.82	18.47
Turkey	12.12	12.63	15.66	21.91	24.19	24.06	24.13	25.32	25.78
European Community	68.7	81.1	87.0	96.4	6.06	103	116	114	119
France	23.02	29.05	31.29	35.12	32.32	38.76	44.86	43.73	47.34
Italy	11.98	14.52	16.15	17.15	16.99	14.60	17.67	17.60	17.70
United Kingdom	9.46	13.62	13.01	13.82	13.17	16.63	17.20	17.35	19.14
West Germany	15.06	13.47	16.07	20.08	18.26	20.65	23.94	22.87	23.03
Other Countries									
Argentina	12.57	16.54	19.66	22.79	23.95	21.74	25.35	18.84	25.16
Bangladesh	14.57	15.82	16.86	19.28	17.87	19.72	19.65	18.82	22.15
Brazil	14.61	19.66	22.78	26.19	31.12	30.89	26.91	32.73	32.72
India	78.97	73.06	101.80	117.35	111.98	128.40	132.67	116.92	132.58
Indonesia	15.35	15.42	22.15	25.24	25.87	26.50	29.80	29.66	31.78
Mexico	7.36	11.32	14.99	16.62	16.47	17.95	16.73	14.35	16.22
Pakistan	6.24	4.46	11.75	12.82	13.95	14.80	14.45	16.00	19.91
Thailand	8.38	12.26	15.47	18.41	17.89	15.73	20.78	19.26	21.55
Communist Countries									
USSR and Eastern Europe	173	174	242	213	302	273	320	254	272
USSR b	125.56	121.06	186.80	140.12	223.76	195.73	237.39	179.18	189.20
Eastern Europe c	47.2	53.3	55.1	73.1	78.0	17.1	82.3	75.2	83.1
Bulgaria d	4.97	5.35	6.91	7.88	8.66	7.74	49.7	8.52	7.72
Czechoslovakia	4.84	5.23	7.20	9.28	9.17	10.31	10.95	9.18	10.82
East Germany	6.38	6.73	6.46	8.91	8.19	8.70	9.82	8.89	9.63
Hungary	06.9	7.41	7.62	12.19	11.32	12.28	13.31	11.94	13.75
Poland	14.30	16.01	16.25	19.56	20.86	19.42	21.54	17.34	18.33
Romania	9.83	12.60	10.64	15.27	19.79	18.61	18.98	19.34	22.88

China e	140.60	194.50	242.90	284.00	286.30	282.75	304.75	332.12	318.22
Cuba f	0.41	0.08	0.31	0.36	0.35	0.35	0.36	0.32	N.A.
North Korea	2.66	3.15	3.50	5.40	5.60	90.9	90.9	6.30	6.30
Vietnam 8	N.A.	N.A.	N.A.	11.50	13.60	12.90	12.90	13.70	13.70
Yugoslavia	10.93	10.58	11.61	15.01	16.20	16.56	13.91	15.63	15.66
a Data are for the following products, where they are produced: barley, corn, oats,	where they are produc	ed: barley, con	rn, oats,	d Including	d Including pulses.				-
rice, rve, sorghum, and wheat.				e Including	soybeans, bros	id beans, and	field peas. Int	sers are includ	ed on a gra

b Including miscellaneous grains and pulses. Measured in bunker weight, that is, gross output from the combine which includes excess moisture, unripe and damaged kernels, weed seeds, and other trash. For comparison with US or other country grain output, an average discount of 11 percent should be applied.

c Including miscellaneous grains.

Million Metric Tons

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Wheat Production

	0961	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	36.87	35.80	36.78	57.76	58.31	55.42	48.93	58.30	64.28
Australia	7.45	7.07	7.89	11.98	11.82	9.37	18.09	16.12	10.60
Canada	14.11	17.67	9.02	17.08	23.59	19.86	21.14	17.18	19.13
Spain	3.52	4.72	4.13	4.30	4.4	4.06	4.81	4.12	5.90
Turkey	7.00	7.43	10.08	14.83	16.58	16.72	16.77	17.63	18.00
European Community	27.8	35.3	34.8	38.1	39.1	38.5	47.6	46.5	51.4
France	11.01	14.76	12.92	15.01	16.13	17.35	20.94	19.54	23.44
Italy	6.79	9.78	69.6	19.6	9.52	6.35	9.19	86.8	8.91
United Kingdom	3.04	4.17	4.24	4.49	4.74	5.27	6.61	7.18	8.20
West Germany	4.82	4.22	5.66	7.01	6.70	7.24	8.12	8.06	8.10
Other Countries									
Argentina	4.20	80.9	4.92	8.57	11.00	5.30	8.10	8.10	7.80
India	10.32	12.26	20.09	24.10	28.85	29.01	31.75	34.98	32.00
Iran	2.60	2.90	4.26	5.57	6.04	5.52	5.30	5.00	5.00
Pakistan	3.91	4.59	7.29	79.7	8.69	9.14	8.37	9.95	10.76
Communist Countries									
USSR and Eastern Europe	17.2	78.1	611	90.2	126	121	151	113	127
USSR a	64.30	59.69	99.73	66.22	88.96	92.20	120.82	90.21	98.10
Eastern Europe	12.9	18.4	19.0	24.0	28.6	28.6	30.2	22.8	29.0
Bulgaria	2.38	2.92	3.03	3.00	3.51	3.38	3.47	3.36	3.84
Czechoslovakia	1.50	1.99	3.17	4.20	4.81	5.21	5.60	3.74	5.40
East Germany	1.46	1.80	2.13	2.74	2.71	2.91	3.15	3.12	3.10
Hungary	1.77	2.45	2.72	4.01	5.15	5.32	5.68	3.70	6.05
Poland	2.30	3.34	4.61	5.21	5.74	5.31	6.03	4.19	4.17
Romania	3.45	5.94	3.36	4.84	6.71	6.43	6.25	4.67	6.42
Other									
China	N.A.	25.00	N.A.	39.00	50.00	Z. A.	N.A.	62.75	54.16
Yugoslavia	3.57	3.46	3.79	4.40	5.98	5.60	5.36	4.51	5.09

<sup>a</sup> Measured in bunker weight, that is, gross output from the combine which includes excess moisture, unripe and damaged kernels, weed seeds, and other trash. For comparison with US or other country grain output, an average discount of 11 percent should be applied.

Million Metric Tons	
Table 148	

Coarse Grains Production a

OECD           United States         141.91           Canada         11.28           Spain         3.39           Turkey         4.95           European Community         40.2           Denmark b         3.94           France         11.90           Italy         4.57           United Kingdom         6.42           West Germany         10.25           Other Countries         8.22           Brazil         9.10           India         16.64           Mexico         5.84           South Africa         5.76           Communist Countries         95.3           USSR and Eastern Europe         95.3           USSR and Eastern Europe         95.10	144.20 12.89 3.80 5.05 45.2 45.2 14.20 14.20 14.20 9.44 9.44 9.25	146.14 17.45 5.79 5.34 51.3 51.3 5.88 18.28 5.64 8.77 10.41	185.07 18.15 9.52 6.84 <b>57.3</b> 5.69 20.07 6.53 9.33 13.07	193.88 19.54 7.92 7.36 <b>50.4</b> 5.28 16.16 6.57 8.43	203.84 20.70 9.50 7.08 63.5 6.74 21.39 7.56 11.36	218.10 18.65 11.12 7.04 67.9 67.9 6.82 23.89 7.52 10.59	234.49 16.93 9.27 7.34 66.7 7.08 24.16 7.52 10.18	192.74 19.98 12.14 7.40 <b>66.9</b> 6.31 23.88 7.80 10.94
m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		146.14 17.45 5.79 5.34 51.3 5.88 18.28 5.64 8.77 10.41	185.07 18.15 9.52 6.84 57.3 5.69 20.07 6.53 9.33 13.07	193.88 19.54 7.92 7.36 50.4 5.28 16.16 6.57 8.43 11.56	203.84 20.70 9.50 7.08 63.5 6.74 21.39 11.36	218.10 18.65 11.12 7.04 67.9 6.82 23.89 7.52 10.59	234.49 16.93 9.27 7.34 <b>66.7</b> 7.08 24.16 7.52 10.18	192.74 19.98 12.14 7.40 <b>66.9</b> 6.31 23.88 7.80 10.94 14.94
unity 4  m 1  1  Europe 9		5.79 5.34 51.3 51.3 5.58 18.28 5.64 8.77 10.41	18.15 9.52 6.84 57.3 5.69 20.07 6.53 9.33 13.07	19.54 7.92 7.36 <b>50.4</b> 5.28 16.16 6.57 8.43 11.56	20.70 9.50 7.08 63.5 6.74 21.39 7.56 11.36	18.65 11.12 7.04 67.9 67.9 6.82 23.89 7.52 10.59	16.93 9.27 7.34 66.7 7.08 24.16 7.52 10.18	19.98 7.40 66.9 6.31 23.88 7.80 7.80 10.94 14.94
m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5.79 51.3 51.3 51.3 5.58 18.28 5.64 8.77 10.41	9.52 6.84 57.3 5.69 20.07 6.53 9.33 13.07	50.4 50.4 50.4 5.28 16.16 6.57 8.43 11.56	9.50 7.08 63.5 6.74 6.74 21.39 7.56 11.36 13.42	11.12 7.04 <b>67.9</b> 6.82 23.89 7.52 10.59	9.27 7.34 66.7 7.08 24.16 7.52 10.18 14.81	7.40 66.9 6.31 23.88 7.80 10.94 14.94
unity m Europe		5.34 51.3 5.58 18.28 5.64 8.77 10.41	6.84 57.3 5.69 20.07 6.53 9.33 13.07 13.87	50.4 50.4 5.28 16.16 6.57 8.43 11.56	63.5 63.5 6.74 21.39 7.56 11.36 13.42	7.04 67.9 6.82 23.89 7.52 10.59	7.34 <b>66.7</b> 7.08 7.08 24.16 7.52 10.18 10.18	7.40 66.9 6.31 23.88 7.80 10.94 14.94
unity m Europe		51.3 5.58 18.28 5.64 8.77 10.41	57.3 5.69 20.07 6.53 9.33 13.07 13.87	50.4 5.28 16.16 6.57 8.43 11.56	63.5 6.74 21.39 7.56 11.36 13.42	67.9 6.82 23.89 7.52 10.59	7.08 24.16 7.52 10.18 14.81	6.31 6.31 7.80 10.94 14.94
m Europe		5.58 18.28 5.64 8.77 10.41 14.34	5.69 20.07 6.53 9.33 13.07 13.87	5.28 16.16 6.57 8.43 11.56	6.74 21.39 7.56 11.36 13.42	6.82 23.89 7.52 10.59	7.08 24.16 7.52 10.18 14.81	6.31 23.88 7.80 10.94 14.94
m Europe		18.28 5.64 8.77 10.41 14.34	20.07 6.53 9.33 13.07 13.87	16.16 6.57 8.43 11.56	21.39 7.56 11.36 13.42	23.89 7.52 10.59 15.82	24.16 7.52 10.18 14.81	23.88 7.80 10.94 14.94
m 1		8.77 10.41 14.34 14.29	6.53 9.33 13.07 13.87 16.62	6.57 8.43 11.56	11.36	7.52 10.59 15.82	10.18	7.80 10.94 14.94
m 1		10.41	9.33 13.07 13.87 16.62	8.43	11.36	10.59	10.18	10.94
Europe 9		10.41	13.07	11.56	13.42	15.82	14.81	14.94
Europe 9		14.34	13.87		6171			
Europe 9		14.34	13.87		16.13			
Europe 9		14.29	16.62	12.64	71.01	16.94	10.47	17.04
Europe				18.14	19.83	16.62	20.14	20.46
Europe 9		18.31	19.90	20.08	20.38	20.09	18.12	19.50
Europe 9	96.8	11.91	13.10	12.64	14.93	13.96	11.62	13.23
Europe	5.06	29.9	9.70	7.74	10.16	8.85	11.52	10.23
	95.6	122	121	174	150	166	130	142
	60.79	85.78	71.88	124.87	101.28	114.46	86.58	88.30
Eastern Europe 34.2	34.8	35.9	48.9	49.2	48.3	52.0	52.2	54.0
Bulgaria 2.56	2.39	3.81	4.81	5.11	4.29	4.16	5.09	3.82
Czechoslovakia 3.34	3.24	4.03	5.08	4.36	5.10	5.35	5.44	5.42
East Germany c 4.92	4.93	4.32	6.17	5.48	5.78	19.9	5.77	6.53
Hungary 5.08	4.94	4.85	8.11	6.14	6.93	7.62	8.19	7.67
Poland c 12.00	12.67	11.64	14.35	15.12	14.11	15.51	13.15	14.16
Romania 6.33	19.9	7.21	10.36	13.04	12.13	12.67	14.61	16.40
Other								
Cuba e 0.10	0.03	0.02	0.02	0.02	0.01	0.01	0.01	Z.
Yugoslavia 7.34	7.10	7.79	10.57	10.20	10.92	8.52	11.09	10.53

<sup>a</sup> Data are for the following products, where they are produced: barley, corn,

oats, rye, and sorghum.

<sup>b</sup> Excluding corn.

c Unless otherwise indicated, data include miscellaneous grains.

d Measured in bunker weight, that is, gross output from the combine, which includes excess moisture, unripe and damaged kernels, weed seeds, and other

trash. For comparison with US or other country grain output, an average discount of 11 percent should be applied.

\* Corn only. Data reflect government collections only. Total production is somewhat higher.  $\|$ 

Thousand Metric Tons

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Rice Production 4

	1960	1965	1970	1975	1976	161	1978	1979	1980
OECD									
United States	2,477	3,460	3,801	5,825	5,246	4,501	6,040	5,969	6,625
Japan	16,072	15,515	15,861	17,101	15,292	17,000	15,736	14,948	12,198
European Community	725	209	202	1,050	939	716	886	1,130	1,000
Italy	622	209	819	1,010	200	693	926	1,100	086
Other Countries									
Bangladesh	14,522	15,751	16,733	19,143	17,628	19,441	19,294	18,318	21,321
Brazil	5,392	5,802	5,394	7,782	9,757	8,994	7,600	6,700	10,000
Burma	6,850	8,258	8,162	9,208	9,319	9,462	9,485	8,970	10,360
India	52,011	45,982	63,401	73,352	63,052	900,67	80,824	63,814	81,081
Indonesia	14,953	15,063	19,324	22,340	23,301	23,356	25,772	26,350	28,676
South Korea	4,151	4,770	5,471	6,485	7,202	8,291	7,361	7,729	5,000
Thailand	9,508	11,164	13,570	15,300	15,068	13,921	17,500	15,700	18,000
Communist Countries									
USSR and Eastern Europe	313	683	1,460	2,210	2,110	2,370	2,250	2,570	2,940
USSR	187	583	1,279	2,009	2,001	2,220	2,110	2,394	2,800
Eastern Europe	126	100	176	205	110	150	142	174	145
Bulgaria	32	33	99	89	41	89	61	73	99
Hungary	45	21	45	69	32	35	23	41	25
Romania	49	46	99	89	37	47	58	09	09
Other									
China	N.A.	N.A.	N.A.	N.A.	125,000	129,000	136,900	143,700	139,255
Cuba b	306	90	291	338	335	334	344	312	N.A.
Vietnam c	4,212	4,600	4,500	4,500	12,100	10,900	10,000	10,700	11,100
Yugoslavia	22	25	32	37	23	36	34	34	40

Rough, or paddy, rice. Data refer to crops harvested in the last half of the year stated, combined with crops harvested in the first half of the following year.
 Milled rice. Data reflect government collection only.
 Prior to 1976, data for North Vietnam.

Aillion Metric Tons	
able 150	

Potato Production

97.2 11.68 3.81 2.06 3.59 4.62 4.62 4.62 4.62 3.97 7.27 7.27 7.27 7.27 84.37 84.37 64.3 0.48	2.4     84.6       3.14     14.78       2.54     2.70       2.11     2.30       4.06     3.62       4.00     5.30       4.00     5.30       7.5     46.5       1.07     8.90       3.55     3.67       3.24     5.65       7.58     7.82       8.09     16.25       8.99     2.34       2.49     2.34	68.0 14.62 1.58 2.11 2.11 3.26 5.34 32.9 6.86	68.1 16.22 1.75 2.34 3.74 5.66	16.08	76.4	72.8	
11.68   1   1.68   1   1.68   1   1.06   1		14.62 1.58 2.11 3.26 5.34 32.9 6.86	16.22 1.75 2.34 3.74 5.66	16.08			69.7
3.81 2.06 3.59 4.62 4.62 4.62  Ommunity 61.3 4 15.89 1 3.82 148 1.27  many 24.54 1  a 2.07  a 2.07  a 2.07  a 2.07  a 2.07  b 2.07  a 2.07  a 2.07  a 2.07  b 2.09  b 3.84.37  b 4.37  b 6.43  c 64.3  b 6.43  c 64.3  b 7.89  c 7.80	4	2.11 2.11 3.26 5.34 32.9 6.86 6.86	2.34 3.74 5.66		16.57	15.80	13.65
2.06 3.59 4.62  ommunity 61.3 4 15.89 1 15.89 1 15.89 1 15.89 1 15.89 1 15.89 1 15.89 1 15.89 1 15.89 1 15.89 1 15.89 1 16.81 1 16.82 1 16.83	7	2.11 3.26 5.34 32.9 6.86 2.90	2.34 3.74 5.66	1.35	1.40	1.49	1.36
3.59 4.62 4.62 61.3 4.62 61.3 4.62 61.3 4 15.89 1 15.89 1 3.82 148 1.27  a 2.07  a 2.07  a 2.07  a 2.07  a 2.07  b 2.07  a 2.07  a 2.07  a 2.07  b 3.437 8 b 4.37 8 b 4.37 8 c 64.3 c 64.3 c 6 c 64.3		3.26 5.34 32.9 6.86 2.90	3.74	2.49	2.50	2.76	2.52
4.62           ommunity         61.3         4           ingelom         15.89         1           ingdom         7.27         1           many         24.54         1           ingdom         7.27         1           ingdom         7.27         1           ingdom         7.27         1           ingdom         7.27         1           ingdom         2.07         1           ingdom         2.75         1           ingdom         149         15           ingdom         64.3         6           ingdom         64.3         6           ingdom         64.3         6           ingdom         64.3         6           ingdom         14.6         1	4	5.34 32.9 6.86 2.90	5.66	3.52	3.32	3.38	3.36
ommunity 61.3 4  15.89 1  3.82  16.89 1  3.82  16.89 1  3.82  16.89  17.27  17.27  18.80  18.90  19.90	4	32.9 6.86 2.90	, 00	5.88	5.32	5.40	6.07
15.89 1  3.82  3.82  3.82  3.97  ingdom 7.27  many 24.54 1  2.07  2.07  a 2.07  a 2.07  a 2.07  a 2.07  a 2.07  b 2.07  cope 64.3 6		6.86	5.67	38.8	37.9	34.7	32.9
3.82  ingdom 7.27  many 24.54  a 2.07  a 2.07  a 2.07  a 2.07  cope 64.3  ovakia 5.09	-	2.90	4.33	7.80	7.47	7.14	7.21
ingdom 7.27  many 24.54 1  2.07  a 2.07  a 2.07  a 2.07  2.75  ntries  stern Europe 149 15  stern Europe 64.3 6  ope 64.3 6  ovakia 5.09			2.94	3.08	2.80	2.96	2.80
many 24.54   1  many 24.54   1  a 2.07  a 2.75  ntries  stern Europe 149 15  stern Europe 64.3 6  ope 64.3 6  ovakia 5.09		4./4	4.78	5.75	6.23	5.94	80.9
ta 2.54   1  2.07  2.75  Intries  stern Europe   149   15  stern Europe   64.3   6  0.09e   64.3   6  0.48  vakia   5.09		4.55	4.79	6.62	7.33	6.48	88.9
2.07 2.75 ntries stern Europe 149 15 84.37 8 ope 64.3 6 0.48 ovakia 5.09		10.85	9.81	11.37	10.51	8.75	69.9
2.07 2.75 2.75 Europe 149 15 84.37 8 64.3 6 0.48 0.48							
Europe 149 15 84.37 8 64.3 6 0.48 5.09		1.35	1.53	1.77	1.59	1.69	1.68
Europe 149 15 84.37 8 64.3 6 0.48 5.09	3.60 3.91	6.22	7.31	7.17	8.15	9.00	10.50
149 15 84.37 8 64.3 6 0.48 5.09							
84.37 8 64.3 6 10.48 0.48 1.009	2 169	151	152	145	154	163	111
64.3 6 0.48 ia 5.09	8.68 96.78	88.70	85.10	83.65	86.12	96.06	06.99
5.09	3.4 72.4	62.0	67.2	61.3	67.8	71.6	43.8
5.09	0.28 0.37	0.32	0.35	0.38	0.39	0.42	0.32
60 71	3.68 4.79	3.56	4.21	3.76	4.00	3.73	2.71
East Germany 14.52 12.80	12.86 13.05	7.67	6.82	10.31	10.78	12.24	9.30
Hungary 3.00 1.76	1.76 1.81	1.27	1.09	1.33	1.52	1.09	0.95
Poland 37.90 42.66	2.66 50.30	46.43	49.95	41.32	46.65	49.57	26.39
Romania 3.01 2.19	2.19 2.06	2.72	4.79	4.21	4.47	4.56	4.14
Other							
China N.A. N.A.	I.A. N.A.	Y.Y	N.A.	N.A.	N.A.	28.00	28.00
Cuba a 0.02 0.08	90.08 0.08	0.12	0.15	0.14	0.17	0.17	N.A.
Yugoslavia 3.27 2.38	2.38 2.96	2.39	2.83	3.03	2.50	2.72	2.42

a Data reflect government collections only; the total production is considerably higher.

Thousand Metric Tons

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	1961	262					13/0	6/61	
OECD									
United States b	3,637	4,871	5,327	5,680	6,163	5,523	4,928	5,217	5,229
Australia c	1,441	2,073	2,507	2,930	3,395	3,452	2,978	2,961	3,415
European Community	7,630	7,740	8,580	10,000	10,300	12,000	12,200	12,700	12,500
France	2,267	2,483	2,580	2,981	2,721	3,905	3,719	3,946	4,026
Italy	866	1,242	1,199	1,429	1,758	1,426	1,710	1,793	1,954
United Kingdom	098	196	925	724	657	894	616	1,101	1,110
West Germany	1,877	1,634	2,100	2,571	2,844	3,200	3,119	3,214	2,914
Other Countries c									
Brazil	3,319	4,614	5,019	6,299	7,236	8,759	7,913	7,362	8,270
India	2,814	3,493	4,634	5,048	5,033	5,019	7,103	080'9	4,546
Mexico	1,530	2,120	2,402	2,636	2,710	2,790	3,131	3,095	2,832
Philippines	1,398	1,659	1,980	2,672	2,984	2,624	2,273	2,390	2,332
South Africa	952	1,014	1,649	1,968	2,113	2,369	2,256	2,143	1,780
Communist Countries									
USSR and Eastern Europe d	11,100	16,200	15,300	16,100	14,600	18,200	18,400	16,600	14,900
USSR	6,916	11,997	11,110	11,285	10,053	13,083	13,268	11,573	10,978
Eastern Europe	4,210	4,240	4,160	4,800	4,580	5,150	5,130	4,980	3,880
Bulgaria	186	342	403	343	393	391	422	416	215
Czechoslovakia	958	874	951	913	684	939	986	1,020	841
East Germany	739	618	587	793	725	758	814	855	750
Hungary	414	465	304	335	395	476	539	541	443
Poland	1,484	1,505	1,509	1,857	1,773	1,813	1,763	1,582	1,128
Romania	425	437	410	561	610	775	603	571	200
Other									
China	N.A.	N.A.	N.A.	N.A.	N.A.	1,816	2,267	2,500	2,570
Cuba e	5,942	6,156	8,538	6,314	6,156	6,485	7,350	7,992	N.A.
Yugoslavia	243	363	385	571	627	725	755	801	737
a Unless otherwise indicated, data are for beet sugar produced in the calendar year. Data are given in terms of the raw value of centrifugal sugar. Refined sugar is going to approximately 02 percent of raw sugar weight. Centrifical as distin-	re for beet sugar pr value of centrifugal	oduced in the sugar. Refine Centrifugal.	calendar d sugar is as distin-	b Includii c Cane su	<ul> <li>Including cane sugar; excluding data for Puerto Rico.</li> <li>Cane sugar only.</li> <li>Including raw cane sugar imported for refining.</li> </ul>	<ul> <li>Including cane sugar; excluding data for Puerto</li> <li>Cane sugar only.</li> <li>Including raw cane sugar imported for refining.</li> </ul>	a for Puerto F for refining.	tico.	

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Table

Fish Catch<sup>a</sup>

Thousand Metric Tons

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	2061							
OECD								
United States	2,815	2,696	2,810	2,842	3,050	2,980	3,418	3,511
Canada	934	1,262	1,334	993	1,102	1,235	1,366	1,332
Iceland	593	1,199	734	995	986	1,374	1,567	1,645
Japan	6,207	6,929	8,825	9,895	9,994	10,123	10,184	996'6
Norway	1,543	2,312	2,906	2,482	3,361	3,402	2,587	2,652
Spain	970	1,355	1,532	1,512	1,469	1,389	1,373	1,205
European Community	3,580	4,110	4,510	4,840	5,010	4,800	4,830	4,610
Denmark	581	841	1,226	1,767	1,912	1,806	1,740	1,738
France	734	89/	764	784	787	744	777	732
United Kingdom	924	1,047	1,076	954	1,013	983	1,016	890
West Germany	674	633	613	442	454	432	412	356
Other Countries								
Chile	340	200	1,200	006	1,379	1,319	1,929	2,633
India	1,161	1,331	1,756	2,266	2,174	2,312	2,306	2,343
Indonesia	761	1,102	1,228	1,382	1,479	1,568	1,642	1,732
Peru	3,727	7,632	12,535	3,448	4,344	2,537	3,369	3,682
Philippines	466	989	1,031	1,443	1,393	1,509	1,495	1,476
Thailand	221	627	1,444	1,553	1,659	2,188	2,095	1,716
Communist Countries								
USSR and Eastern Europe	3,890	6,400	8,810	11,700	11,800	10,900	10,400	10,600
USSR b	3,541	5,774	7,828	10,357	10,478	9,651	9,230	9,359
Eastern Europe	349	624	846	1,350	1,300	1,250	1,140	1,230
Bulgaria	8	17	84	151	160	138	150	136
Czechoslovakia	6	=	13	17	17	18	17	17
East Germany	114	229	320	330	282	210	201	227
Hungary	15	20	26	31	32	35	33	33
Poland	187	301	473	629	689	703	594	632
Romania	16	46	62	139	124	149	140	182
Other								
Cuba	31	40	106	143	194	185	213	148
Vugoslavia	31	42	46	2.7	20	19	7	57

<sup>a</sup> Unless otherwise indicated, data are in terms of live weight for all species of fish and seaweed, crustaceans, and mollusks but exclude aquatic mammals.

<sup>b</sup> Including aquatic mammals.

Million Head

153	
<b>Fable</b>	

Cattle Numbers

	1960	1965	1970	1975	1976	1977	8/61	1979	1980
OECD									
United States	96.24	109.00	112.37	132.03	127.98	122.81	116 38	110.86	111 19
Australia	16.50	18.82	22.16	32.79	33.43	31.53	29.33	27.11	26.21
Canada	10.39	12.13	11.63	14.01	14.05	13.71	12.87	12.33	12.40
New Zealand	5.99	08.9	8.78	9.65	9.78	8.74	8.42	8.02	8.15
Turkey b	14.30	14.41	14.37	14.41	14.80	15.16	15.55	15.96	16.23
European Community	65.6	0.89	72.9	79.3	77.5	17.1	17.2	77.8	78.0
France	18.74	20.24	21.72	24.33	23.64	23.33	23.36	23.51	23.55
Italy b	9.40	9.23	19.6	8.24	8.53	8.81	8.57	8.72	8.81
United Kingdom	11.48	11.69	12.30	14.84	13.92	13.67	13.52	13.49	13.32
West Germany	12.48	13.05	14.29	14.43	14.49	14.50	14.76	15.01	15.05
Other Countries									
Argentina	43.52	46.79	52.26	58.70	61.47	61.89	61.83	59.98	58.74
Brazil b	72.89	84.25	78.45	91.00	92.00	91.00	89.00	90.00	93.00
Colombia	15.00	17.00	20.20	23.22	23.82	24.34	25.22	26.16	27.20
Ethiopia	22.45	25.42	26.23	25.88	25.96	25.66	25.86	25.90	26.06
Mexico	17.41	21.08	24.88	28.40	28.90	29.33	29.70	29.30	29.50
South Africa	12.30	12.44	10.13	12.33	12.77	13.06	13.03	13.17	12.58
Communist Countries									
USSR and Eastern Europe	99.4	114	124	142	4	143	146	148	149
USSR	74.16	87.17	95.16	109.12	111.03	110.35	112.69	114.09	115.10
Eastern Europe	25.2	27.2	28.5	33.0	32.7	33.1	33.4	33.7	33.4
Bulgaria	1.28	1.47	1.26	1.55	1.66	1.72	1.74	1.76	1.79
Czechoslovakia	4.30	4.44	4.29	4.57	4.56	4.65	4.76	4.89	4.92
East Germany c	4.46	4.68	5.17	5.58	5.53	5.47	5.55	5.57	5.60
Hungary	2.00	1.94	1.93	2.02	1.90	1.89	1.95	1.97	1.95
Poland c	8.70	9.95	10.84	13.25	12.88	13.02	13.12	13.04	12.65
Romania	4.45	4.76	5.04	5.98	6.13	6.35	6.31	6.51	6.51
Other									
China d	N.A.	84.00	N.A.	N.A.	N.A.	94.00	94.00	95.00	95.00
Yugoslavia	5.25	5.16	4.98	5.81	5.69	5.58	5.50	5.49	5.44
<sup>a</sup> Unless otherwise indicated, data are as	as of the beginning of the year.	f the year.							

b Including buffalo.
c As of 30 June.
d Cattle, buffalo, oxen, horses, and camels.

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Table 154	

Hog Numbers a

Million Head

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	59.03	56.11	57.05	54.69	49.27	54.93	56.54	96.09	67.35
Canada	6.05	5.60	6.56	5.90	5.69	91.9	6.65	8.01	9.10
Japan	1.92	3.98	6.34	2.68	7.46	8.13	8.78	9.49	10.00
Spain	6.03	4.02	6.92	7.86	8.58	98.6	10.50	11.00	11.50
European Community	44.9	55.4	65.2	69.7	68.1	70.4	72.7	75.6	75.5
Denmark	6.20	8.20	8.35	8.05	7.58	7.90	8.23	9.22	9.53
France	8.36	9.04	10.46	12.03	11.45	11.51	11.55	11.29	11.10
Italy	4.15	5.41	9.22	8.81	8.89	9.10	9.42	8.92	8.81
Netherlands	2.82	3.69	5.47	7.14	7.06	7.31	8.35	9.37	9.75
United Kingdom	6.01	7.94	8.13	8.84	79.7	8.15	7.73	7.96	7.79
West Germany	14.87	18.15	19.32	20.23	19.80	20.59	21.39	22.64	22.37
Other Countries									
Brazil	46.82	58.70	35.60	35.20	36.00	36.80	37.60	36.00	36.80
Mexico	80.9	8.53	10.30	11.70	12.00	12.30	12.58	12.72	12.75
Philippines	6.57	6.94	6.46	09.9	6.49	5.70	6.91	7.23	7.59
Communist Countries									
USSR and Eastern Europe	92.6	97.2	6.7.6	132	115	123	132	136	138
USSR	53.37	52.84	56.06	72.27	57.90	90'89	70.51	73.48	73.90
Eastern Europe	39.2	44.4	41.9	59.8	26.7	59.7	62.0	62.7	64.0
Bulgaria	2.27	2.61	1.97	3.42	3.89	3.46	3.40	3.77	3.83
Czechoslovakia	5.69	6.14	5.53	6.72	89.9	6.82	7.51	7.60	7.51
East Germany b	8.28	8.76	9.24	11.52	11.50	11.29	11.76	11.73	12.13
Hungary	20.9	7.04	5.70	8.29	6.95	7.85	7.85	8.01	8.36
Poland c	12.62	13.78	13.45	21.31	18.85	20.05	21.72	21.22	21.33
Romania	4.30	6.03	5.97	8.57	8.81	10.19	9.74	10.34	10.89
Other									
China	N.A.	168.00	226.00	N.A.	N.A.	291.78	301.29	319.70	305.43
Cuba d	N.A.	1.75	0.26	09.0	89.0	99.0	0.70	0.72	N.A.
Yugoslavia	6.21	66.9	5.54	7.68	7.54	7.32	8.45	7.75	7.50

Unless otherwise indicated, data are as of the beginning of the year.
 As of 30 November of the previous year.
 As of 30 June.
 State sector only.

Thousand Metric Tons

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Meat Production a

1 States 1 lia la Caland									
1 States Ilia la Cealand						i.			
alia A Cealand	12,808	14,306	22,548	22,986	24,925	25,131	25,248	25,650	26,322
a Cealand	1,360	1,668	2,166	2,469	2,825	2,999	3,143	2,975	2,657
Japan New Zealand	1,100	1,340	2,053	2,156	2,284	2,369	2,300	2,385	2,535
New Zealand	318 с	589 c	1,398	2,072	2,188	2,301	2,546	2,785	2,928
	746	781	1,009	1,059	1,190	1,113	1,186	1,063	1,101
Spain	554 €	299 c	1,255	1,853	1,907	2,041	2,091	2,212	2,154
European Community 10	10,200	11,500	16,100	18,200	18,500	18,600	19,400	20,500	21,000
Denmark	o 09L	ە106 د	1,040	1,080	1,074	1,104	1,148	1,262	1,425
France 2	2,646 c	2,836 €	3,814	4,357	4,535	4,403	4,547	4,913	5,053
Italy	1,011 ∘	1,083 c	2,054	2,360	2,485	2,668	3,014	3,187	3,229
Netherlands	674 c	772 c	1,396	1,747	1,793	1,839	1,742	1,873	1,956
United Kingdom	1,719	2,018	2,604	2,852	2,802	2,814	2,863	2,974	2,938
West Germany	2,694 ∘	3,074 €	3,749	3,956	4,092	4,084	4,403	4,570	4,603
Other Countries									
Argentina 2	2,277 c	2,445 €	3,188	3,103	3,473	3,560	3,843	3,840	3,650
Brazil	1,767 c	2,039 c	3,015	3,569	3,664	3,996	4,089	4,168	4,494
Mexico	286 c	750 c	1,024	1,260	1,285	1,434	1,468	1,451	1,482
Communist Countries									
USSR and Eastern Europe d	13,900	16,100	19,200	24,600	23,100	24,400	25,800	26,100	25,500
USSR	8,682	9,956	12,278	14,968	13,583	14,722	15,501	15,481	15,100
Eastern Europe 5	5,260	6,170	6,920	099'6	9,510	9,710	10,300	10,600	10,400
Bulgaria	307	464	476	657	732	704	726	782	786
Czechoslovakia	802	878	1,098	1,349	1,322	1,383	1,529	1,467	1,449
East Germany	1,021	1,126	1,271	1,837	1,808	1,767	1,809	1,824	1,829
Hungary	816	929	1,040	1,422	1,324	1,467	1,525	1,522	1,530
Poland	1,751	2,012	2,182	3,062	2,896	2,883	3,132	3,257	3,094
Romania	561	657	857	1,328	1,426	1,503	1,533	1,760	1,714
Other									
Cuba e	N.A.	N.A.	112	105	128	142	138	142	N.A.
Yugoslavia d	824	972	1,059	1,329	1,309	1,425	1,570	1,555	1,530

above. Slaughter weight is roughly 3 percent less than carcass weight because it excludes kidney and leaf fat. As a result of this broader coverage, the meat producton data for the USSR and Eastern Europe are above the level attained if the

coverage was limited to that shown for other countries.

• Data are for deboned beef, pig bellies, and fresh poultry for state production

for

Including horsemeat.

<sup>d</sup> Data are on a slaughter weight, bone-in basis, and include horsemeat, rabbit, game, edible offal, and slaughter fats in addition to the meats listed in footnote a

mutton, lamb, goat, and poultry where they are produced. Unless otherwise

<sup>b</sup> Non-Communist country data include meat from animals imported indicated, data exclude horsemeat, rabbit, game, edible offal, and lard.

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Thousand Metric Tons		
Table 156	Wilk Production <sup>a</sup>	

OECD         United States         53,702         56,324         51,284         56,214         54,555         55,693         55,693         55,693         55,693         58,293         58		1961	1965	1970	1975	1976	1977	1978	1979	1980
lates 53,702 56,324 51,268 52,314 54,553 55,635 55,094 55,978  8,383 8,328 8,328 8,328 8,323 5,565 5,743 5,7	OECD									
64355         6,6490         7,712         6,677         6,421         5,933         3,642         5,833           land         8,335         8,238         8,772         7,751         7,633         7,733         7,532         7,530           land         1,873         3,221         4,760         9,750         9,790         9,603         6,648         6,648         6,648         6,733         6,029         6,648         6,142         6,694         6,633         6,099         6,486         9,140         97,900         9,604         6,635         6,099         6,486         9,140         97,900         9,0460         101,000         107,000         10,700 <td>United States</td> <td>53,702</td> <td>56,324</td> <td>53,268</td> <td>52,314</td> <td>54,553</td> <td>55,635</td> <td>55,094</td> <td>55,978</td> <td>58,253</td>	United States	53,702	56,324	53,268	52,314	54,553	55,635	55,094	55,978	58,253
Bayes         8,238         8,272         7,751         7,693         7,743         7,532         7,530           Inad         5,318         6,232         8,272         7,751         7,665         5,755         5,155         6,465           Inad         5,318         6,232         5,460         9,506         101,000         105,000         107,000           ommunity         8,350         88,400         91,100         97,900         99,600         101,000         105,000         107,000           s         7,399         5,367         4,630         4,918         5,045         5,138         5,324         5,225           ds         9,648         9,1184         8,936         9,458         2,938         3,0215         3,038         3,324           ds         9,648         9,1184         8,936         9,486         2,952         3,0215         3,324         3,224         3,234           ds         6,838         9,1184         8,936         2,134         1,4419         15,179         1,587         1,587           many         1,250         1,1386         1,234         1,4419         15,179         3,239         3,244           s         6,1	Australia	6,355	6,969	7,712	6,677	6,421	5,933	5,642	5,833	5,625
1887   3,221   4,760   4,963   5,265   5,735   6,125   6,465     Immunity   83,509   9,134   6,232   5,907   6,142   6,604   6,633   6,069   6,486     Immunity   83,509   8,367   4,100   97,900   99,600   101,000   107,000     Immunity   2,399   8,367   4,134   4,18   5,045   5,138   5,324   5,225     Immunity   2,2652   26,771   27,245   29,686   29,536   30,215   30,830   31,990     Immunity   2,367   2,1245   29,686   29,536   30,215   30,830   31,990     Immunity   1,2670   11,386   12,374   13,934   14,419   15,179   15,877   15,915     Immunity   1,2670   11,386   12,374   13,934   14,419   15,179   15,877   15,915     Immunity   2,045   6,194   7,722   9,970   10,667   9,830   10,100   10,500     Immunity   2,045   6,194   7,722   9,970   10,667   9,830   10,100   10,500     Immunity   2,047   2,1856   2,186   2,334   5,344	Canada	8,385	8,328	8,272	7,751	7,693	7,743	7,532	7,550	7,920
Part	Japan	1,887	3,221	4,760	4,963	5,265	5,735	6,125	6,465	6,502
Name   State	New Zealand	5,318	6,232	5,907	6,142	6,604	6,635	690'9	6,486	6,833
Signature   Sign	European Community	83,500	88,400	91,100	97,900	009'66	101,000	105,000	107,000	110,000
total big of the control of the cont	Denmark	5,399	5,367	4,630	4,918	5,045	5,138	5,324	5,225	5,120
1,142   8,136   9,184   8,136   9,385   9,572   9,110   9,360   9,845     1,142   8,239   10,221   10,490   10,612   11,367   11,587     1,136   11,374   13,344   14,419   15,179   15,191   13,907     1,250   21,253   21,856   21,604   22,165   22,523   23,291   23,907     1,250   2,1253   21,856   21,604   22,165   22,523   23,291   23,907     1,250   2,135   2,135   2,135   2,135   23,291   23,907     1,250   2,135   2,135   2,135   2,135   2,135   2,136     1,230   2,433   4,456   5,134   5,134   5,136   2,136   2,136     1,230   2,433   4,456   3,133   3,134   5,134   5,136   2,407     1,250   2,433   4,456   3,138   3,134   5,134   5,136   3,440     1,250   2,230   2,230   3,230   3,230   3,230   3,230     1,210   2,230   3,240   3,240   3,230   3,230   3,230     1,210   2,233   3,230   3,240   3,240   3,230   3,240     1,210   2,233   3,230   3,240   3,240   3,240   3,240     1,210   1,210   1,210   1,612   1,612   1,612   1,612     1,210   1,345   1,435   1,435   1,435   1,435   1,435   1,435     1,210   1,210   1,345   1,435   1,435   1,435   1,435   1,435     1,210   2,338   3,230   3,240   3,401   3,340   3,400   1,230     1,210   1,345   1,435   1,435   1,435   1,435   1,435   1,435   1,435     1,210   1,210   1,345   1,435   1,435   1,435   1,435   1,435     1,210   1,210   1,345   1,435   1,435   1,435   1,435   1,435     1,210   1,210   1,345   1,435   1,435   1,435   1,435   1,435     1,210   2,233   2,304   2,755   3,454   4,775   4,775   4,775   4,775   1,435     1,210   2,233   2,304   2,755   3,454   4,775   3,445   4,775   4,7	France	22,652	26,771	27,245	29,686	29,536	30,215	30,850	31,990	33,600
lingdom 12,670 11,386 12,374 13,934 14,419 15,179 15,877 15,915 many 19,250 21,253 21,284 14,419 15,179 15,877 15,915 and an are commonly 19,250 21,233 21,846 13,934 14,419 15,179 15,877 15,915 and are commonly 19,250 21,233 21,856 21,664 22,165 22,523 23,291 23,907 a 4,530 4,667 4,196 5,630 5,799 5,303 5,208 5,344	Italy	9,648	9,184	8,936	9,385	9,572	9,110	9,360	9,845	10,000
ningdom         12,670         11,386         12,374         13,934         14,419         15,179         15,817         15,915           many         19,250         21,233         21,886         21,604         22,165         22,523         23,291         23,907           namy         4,667         4,196         5,669         5,099         5,303         5,244         23,907           no.405         6,194         7,722         9,970         10,667         9,830         10,100         10,100           N.A.         N.A.         7,630         9,780         9,800         10,100         10,100         10,200         10,100         10,200         10,100         10,200 <td< td=""><td>Netherlands</td><td>6,838</td><td>7,142</td><td>8,239</td><td>10,221</td><td>10,490</td><td>10,612</td><td>11,367</td><td>11,587</td><td>11,810</td></td<>	Netherlands	6,838	7,142	8,239	10,221	10,490	10,612	11,367	11,587	11,810
many         19,250         21,253         21,856         21,604         22,165         22,523         23,291         23,907           a         4,530         4,667         4,196         5,650         5,799         5,303         5,208         5,344           b         5,045         6,194         7,672         9,970         10,667         9,539         10,500         10,100           NA.         NA.         1,212         9,970         10,667         9,830         10,100         10,100           NA.         1,212         9,780         9,800         9,800         10,100         10,500         10,100           NA.         3,993         4,456         5,134         6,374         6,670         6,730         6,730           stern Europe         88,500         101,000         116,000         127,000         127,000         134,000         133,000         1           ope         61,718         72,563         83,016         90,804         89,675         94,929         94,677         93,41           ope         26,800         28,500         32,500         36,403         5,400         1,800         1,800         1,800         1,800         1,800         1,800 <td>United Kingdom</td> <td>12,670</td> <td>11,386</td> <td>12,374</td> <td>13,934</td> <td>14,419</td> <td>15,179</td> <td>15,877</td> <td>15,915</td> <td>16,175</td>	United Kingdom	12,670	11,386	12,374	13,934	14,419	15,179	15,877	15,915	16,175
1 4,530 4,667 4,196 5,650 5,799 5,303 5,208 5,344    5,045 6,194 7,722 9,970 10,667 9,800 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,500 10,100 10,100 116,000 127,000 127,000 133,000 134,000 133,000 134,000 1,804 84,675 94,929 94,677 93,341 90,000 1,250 1,436 1,438 1,525 1,600 1,804 84,675 1,436 1,438 1,525 1,600 1,804 84,985 1,525 1,500 1,804 84,985 1,505 1,500 1,804 84,985 1,505 1,500 1,804 84,985 1,903 1	West Germany	19,250	21,253	21,856	21,604	22,165	22,523	23,291	23,907	24,850
4,530         4,667         4,196         5,650         5,799         5,303         5,208         5,344           5,045         6,194         7,722         9,970         10,667         9,539         10,500         10,100         1           N.A.         N.A.         7,630         9,750         9,800         9,800         10,100         10,500         1           L.A.         1,121         3,053         4,980         5,344         6,374         6,670         6,795           L.A.         1,212         3,053         4,980         5,344         6,374         6,670         6,795           L.A.         1,212         3,053         4,980         5,344         6,370         6,790         10,500         10,500         10,500         10,500         10,500         10,500         10,500         10,500         10,500         11,500	Other Countries									
S,045         6,194         7,722         9,970         10,667         9,539         10,500         10,100         1           N.A.         N.A.         7,630         9,750         9,800         10,100         10,500         1           L.473         4,121         3,053         4,980         5,344         6,570         6,795         1           Europe         88,500         101,000         116,000         127,000         133,000         134,000         133,000         13	Argentina	4,530	4,667	4,196	5,650	5,799	5,303	5,208	5,344	5,550
N.A. N.A. 7,630 9,750 9,800 9,800 10,100 10,500 1 1 1 1 1,01 1 1,	Brazil	5,045	6,194	7,722	9,970	10,667	9,539	10,500	10,100	10,200
Europe 88,500 101,000 116,000 127,000 133,000	India	N.A.	N.A.	7,630	9,750	008'6	6,800	10,100	10,500	11,500
Europe 88,500 101,000 116,000 127,000 133,000 134,000 133,000 1,804 1,525 1,630 1,804 1,804 1,525 1,630 1,804 1,804 1,530 1,530 1,804 1,804 1,510 1,619 1,510 1,682 1,822 1,931 2,142 2,336 2,457 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,510 1,619 1,619 1,619 1,510 1,619 1,619 1,510 1,619 1,510 1,619	Mexico	2,473	4,121	3,053	4,980	5,344	6,374	6,670	6,795	6,750
Europe 88,500 101,000 116,000 127,000 133,000 134,000 133,000 135,000 133,000 135,000	Spain	N.A.	3,993	4,456	5,138	5,374	5,354	5,560	5,661	5,816
SSR between Europe         88,500         101,000         116,000         127,000         127,000         133,000	Communist Countries									
ISSR b         61,718         72,563         83,016         90,804         89,675         94,929         94,677         93,341           tern Europe         26,800         28,500         32,500         36,700         37,200         38,300         39,400         39,400           ulgaria         745         1,000         1,252         1,436         1,458         1,525         1,600         1,804           zechoslovakia         3,830         3,924         4,795         5,463         5,401         5,330         5,642         5,663           zechoslovakia         3,830         3,924         4,795         5,463         8,992         7,939         8,226         8,198           ungary         5,730         1,510         1,510         1,682         1,822         1,931         2,142         2,336         2,457           oland         12,501         13,345         14,950         16,377         16,521         16,508         17,122         16,959           ubb e         N.A.         N.A.         475         3,458         3,827         4,230         4,368         4,365           ugoslavia         2,283         2,303         2,567         3,642         3,846         4,073<	USSR and Eastern Europe	88,500	101,000	116,000	127,000	127,000	133,000	134,000	133,000	130,000
tern Europe         26,800         28,500         36,700         36,700         37,200         38,300         39,300         39,400           ulgaria         745         1,000         1,252         1,436         1,458         1,525         1,600         1,804           zechoslovakia         3,830         3,924         4,795         5,463         5,401         5,530         5,642         5,663           ast Germany c         5,730         6,371         7,091         8,095         8,092         7,939         8,226         8,198           lungary         1,619         1,510         1,682         1,822         1,931         2,142         2,336         2,457           oland         12,501         1,510         1,682         1,822         1,931         2,142         2,336         2,457           omania d         12,501         13,345         14,950         16,377         16,521         16,908         17,122         16,959           uba c         2,358         2,304         2,755         3,458         3,827         4,230         4,368         4,365           ugoslavia         2,283         2,303         2,567         3,654         3,846         4,073         4,132<	USSR b	61,718	72,563	83,016	90,804	89,675	94,929	94,677	93,341	90,700
ulgaria         745         1,000         1,252         1,436         1,458         1,525         1,600         1,804           zechoslovakia         3,830         3,924         4,795         5,463         5,401         5,530         5,642         5,663           ast Germany c         5,730         6,371         7,091         8,095         8,092         7,939         8,226         8,198           lungary         1,619         1,510         1,682         1,822         1,931         2,142         2,336         2,457           oland         12,501         13,345         14,950         16,377         16,521         16,908         17,122         16,959         1           omania d         2,358         2,304         2,755         3,458         3,827         4,230         4,368         4,365           ugoslavia         N.A.         N.A.         N.A.         A75         611         621         622         654         6	Eastern Europe	26,800	28,500	32,500	36,700	37,200	38,300	39,300	39,400	39,800
zechoslovakia         3,830         3,924         4,795         5,463         5,401         5,530         5,642         5,663           ast Germany c         5,730         6,371         7,091         8,095         8,092         7,939         8,226         8,198           lungary         1,619         1,510         1,682         1,822         1,931         2,142         2,336         2,457           oland         12,501         13,345         14,950         16,377         16,521         16,908         17,122         16,959         1           omania d         2,358         2,304         2,755         3,458         3,827         4,230         4,365         4,365           ubs c         N.A.         N.A.         N.A.         A17         611         621         642         652         654           ubs cslavia         2,283         2,303         2,567         3,654         3,846         4,013         4,132         4,286           e milk from cows, unless otherwise indicated.         4 Including milk from buffaloes.         5 Including milk from buffaloes.         4,013         4,132         4,286	Bulgaria	745	1,000	1,252	1,436	1,458	1,525	1,600	1,804	1,818
ast Germany c 5,730 6,371 7,091 8,095 8,092 7,939 8,226 8,198 lungary 1,510 1,619 1,510 1,682 1,931 2,142 2,336 2,457 loand d 12,501 13,345 14,950 16,377 16,521 16,908 17,122 16,959 1 luba c N.A. N.A. N.A. 475 611 621 621 642 652 654 lugoslavia 2,283 2,303 2,567 3,654 3,846 4,073 4,132 4,132 4,286 leftill from sheep, goals, camels, and mares.	Czechoslovakia	3,830	3,924	4,795	5,463	5,401	5,530	5,642	5,663	5,800
lungary         1,619         1,510         1,682         1,822         1,931         2,142         2,336         2,457           oland         12,501         13,345         14,950         16,377         16,521         16,908         17,122         16,959         1           omania d         2,358         2,304         2,755         3,458         3,827         4,230         4,368         4,365         1           uba e         N.A.         N.A.         A75         611         621         642         652         654           ugoslavia         2,283         2,303         2,567         3,654         3,846         4,073         4,132         4,286           e milk from cows, unless otherwise indicated.         d Including milk from buffaloes.         5 State production of pasteurized and raw milk.         5 State production of pasteurized and raw milk.	East Germany c	5,730	6,371	1,091	8,095	8,092	7,939	8,226	8,198	8,267
oland         12,501         13,345         14,950         16,377         16,521         16,908         17,122         16,959           omania d         2,358         2,304         2,755         3,458         3,827         4,230         4,368         4,365           uba e         uba e         N.A.         N.A.         475         611         621         642         652         654           ugoslavia         2,283         2,303         2,567         3,654         3,846         4,073         4,132         4,286           le milk from cows, unless otherwise indicated.         d Including milk from buffaloes.         s State production of pasteurized and raw milk.         c State production of pasteurized and raw milk.	Hungary	1,619	1,510	1,682	1,822	1,931	2,142	2,336	2,457	2,430
omania d         2,358         2,304         2,755         3,458         3,827         4,230         4,368         4,365           uba e ugoslavia         N.A.         N.A.         475         611         621         642         652         654           ugoslavia         2,283         2,303         2,367         3,654         3,846         4,073         4,132         4,286           le milk from cows, unless otherwise indicated.         d Including milk from buffaloes.         d Including milk from buffaloes.         A,073         4,132         4,286	Poland	12,501	13,345	14,950	16,377	16,521	16,908	17,122	16,959	17,085
uba e         N.A.         N.A.         475         611         621         642         652         654           ugoslavia         2,283         2,303         2,567         3,654         3,846         4,073         4,132         4,286           le milk from cows, unless otherwise indicated.         d Including milk from buffaloes.         d Including milk from buffaloes.         State production of pasteurized and raw milk.	Romania d	2,358	2,304	2,755	3,458	3,827	4,230	4,368	4,365	4,390
A. N.A. 475 611 621 642 652 654  83 2,303 2,567 3,654 3,846 4,073 4,132 4,286  a Including milk from buffaloes.  cs. State production of pasteurized and raw milk.	Other									
83 2,303 2,567 3,654 3,846 4,073 4,132 4,286  d Including milk from buffaloes. es. State production of pasteurized and raw milk.	Cuba e	N.A.	N.A.	475	611	621	642	652	654	N.A.
S.	Yugoslavia	2,283	2,303	2,567	3,654	3,846	4,073	4,132	4,286	4,350
	<ul> <li>Whole milk from cows, unless othe</li> <li>Including milk from sheep, goats, c</li> </ul>	rwise indicated.		d Including	milk from buf uction of past	faloes. eurized and ra	w milk.			

Thousand Metric Tons

Œ
duction
Pro
Wool

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States	146.20	109.30	85.02	58.31	53.35	49.92	46.36	45.49	45.20
Australia	737.20	754.23	923.40	793.48	754.27	702.73	677.02	705,79	720.00
New Zealand	266.50	315.16	333.80	294.10	311.76	302.54	310.80	320.60	360.00
Turkey	43.50	43.00	47.15	52.32	53.92	55.27	55.80	26.00	54.80
Spain	35.10	36.40	33.81	22.15	21.56	21.05	22.19	28.00	28.00
European Community	116	117	93.3	91.9	6.96	94.4	99.1	98.4	98.4
France	29.53	25.40	20.35	15.70	22.10	22.20	22.20	22.20	22.20
Italy	13.38	15.80	11.70	11.60	11.90	12.10	12.10	12.10	12.10
United Kingdom	54.98	58.65	46.30	49.30	47.53	45.81	49.08	48.70	48.70
Other Countries									
Afghanistan	N.A.	Z.A.	27.00	25.00	25.40	25.80	26.50	27.00	27.60
Argentina	221.10	220.60	170.00	160.00	156.00	164.00	170.80	172.10	172.00
Brazil	24.10	35.47	31.71	29.10	30.59	27.00	30.00	31.50	31.70
Chile	23.90	25.49	25.50	18.80	18.50	18.81	19.12	19.74	19.70
India	34.11	35.02	36.00	31.00	32.10	34.00	34.50	35.00	35.60
Iran	29.60	34.30	19.60	17.50	16.00	15.70	17.00	17.30	17.60
Iraq	12.70	12.70	15.85	17.70	18.00	18.20	18.40	18.60	18.80
Morocco	15.00	14.00	15.50	20.00	21.00	21.00	21.50	22.00	22.20
Pakistan	14.70	17.00	19.50	28.00	30.74	33.35	36.19	39.29	42.60
South Africa b	143.80	159.30	145.60	108.20	107.30	110.50	102.88	98.80	97.60
Uruguay	82.50	84.00	79.65	54.24	62.24	62.55	70.00	83.00	93.00
Communist Countries									
USSR and Eastern Europe	427	436	207	563	535	\$64	576	585	576
USSR	356.80	356.90	418.90	466.60	435.50	459.00	467.00	472.30	461.70
Eastern Europe	70.5	78.9	88.1	7.96	99.2	105	109	113	114
Bulgaria	21.04	25.80	28.81	34.01	33.84	34.05	34.30	35.10	35.40
Czechoslovakia c	2.50	2.03	3.99	3.60	3.60	3.80	4.00	4.10	4.20
East Germany	7.90	8.10	06.9	9.70	10.60	10.40	10.98	11.30	11.50
Hungary	8.20	10.06	81.6	8.39	8.57	88.6	10.81	11.42	12.01
Poland	9.04	7.50	8.94	9.45	10.56	12.32	12.80	13.60	13.60
Romania	21.85	25.41	29.72	31.53	32.02	34.70	35.90	37.30	37.50
Other									
Yugoslavia	13.55	12.56	11.95	10.66	9.90	99.6	10.22	11.00	11.74
					1 4	1.1.			

<sup>a</sup> Raw wool (grease basis) from sheep, which includes both shorn and pulled wool together with the wool element of "wooled sheepskins."

<sup>6</sup> Including data for Lesotho and Namibia.
<sup>6</sup> Purchases.

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Table 158

**Ginned Cotton Production** 

Thousand Metric Tons

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD	3,420	3,770	2,800	2,490	2,960	3,950	3,080	3,890	3,160
United States	3,107	3,260	2,219	1,808	2,303	3,133	2,364	3,185	2,428
Greece	63	75	110	130	611	153	153	106	116
Turkey	169	325	400	480	475	575	477	477	484
Other Countries									
Argentina	124	104	85	140	160	220	173	145	130
Brazil	425	542	594	390	544	461	553	564	268
Colombia	70	65	117	121	149	140	81	125	112
Egypt	478	521	209	382	396	399	438	484	528
Guatemala	21	06	57	102	138	141	165	149	136
India	1,008	766	954	1,160	1,073	1,232	1,349	1,366	1,336
Iran	66	152	154	139	156	178	132	100	80
Mexico	457	295	312	197	227	353	340	328	347
Nicaragua	33	Ξ	78	109	118	121	112	22	9/
Pakistan	304	417	542	514	435	575	473	752	672
Sudan	114	164	245	108	159	861	139	114	101
Syria	111	180	150	158	156	151	144	128	119
Communist Countries									
USSR and Eastern Europe	1,480	1,940	2,360	2,690	2,820	2,980	2,900	3,120	3,390
USSR	1,458	1,925	2,343	2,674	2,815	2,978	2,890	3,115	3,386
Eastern Europe a	23	16	18	12	-	4	2	9	9
Bulgaria	23	16	18	111	1	4	5	9	9
Romania	N.A.	N.A.	N.A.	-	Negl.	Negl.	Negl.	Negl.	Negl.
Other									
China	006	1,650	2,000	2,400	2,300	2,049	2,167	2,207	2,707
Yugoslavia a	2	2	4	2	2	-	1	Negl.	Negl.

a Data are for the crop year beginning 1 August of the stated year.

Kilograms per Hectare of	
	Nutrient Content
Table 159	lineral Fertilizer Consumption,

	1960/61	1965/66	1970/71	1975/76	1976/77	1977/78	6L/8L61	1979/80
OECD b								
United States	38.9	63.0	80.9	90.0	106.5	99.5	106.10	108.0
Australia	21.2	29.2	22.2	15.9	23.5	24.5	27.7	30.0
Canada	8.6	16.3	18.5	29.8	31.8	34.3	40.9	41.0
Japan	N.A.	332.2	372.6	319.3	430.5	428.1	449.6	474.0
Spain	31.6	38.0	59.3	69.3	82.0	68.5	78.7	82.0
Turkey	1.5	5.7	15.7	29.8	46.3	46.5	51.8	52.0
European Community								
Belgium-Luxembourg	N.A.	Z.A.	564.8	540.4	517.8	532.8	529.6	514.0
Denmark	1.151.1	182.3	223.4	239.4	243.6	261.1	258.7	262.0
France	102.4	150.9	243.5	246.7	269.1	277.6	297.3	312.0
Ireland	124.8	172.1	365.0	410.7	489.7	619.4	681.4	603.0
Italy	51.5	7.07	9.68	121.0	105.4	140.9	180.5	190.0
Netherlands	456.1	580.8	749.3	750.7	758.0	737.3	743.3	751.0
United Kingdom	183.3	206.5	259.9	262.9	273.8	287.6	296.1	319.0
West Germany	266.2	348.8	399.6	385.5	423.1	422.0	428.6	448.0
Other Countries								
Brazil	N.A.	8.2	28.3	52.3	63.0	77.4	79.1	87.0
India	2.3	4.7	13.2	16.5	20.2	25.3	26.7	30.0
	1960	1965	1970	1975	1976	1977	1978	1979
Communist Countries								
USSR and Eastern Europe								
USSR c d	11.2	26.5	44.3	74.3	76.4	77.6	79.2	74.7
Eastern Europe b								
Bulgaria	33.8	79.1	141.1	156.5	152.0	171.9	171.9	191.0
Czechoslovakia e	91.4	166.3	240.4	314.7	319.7	310.7	333.4	333.0
East Germany	197.4	262.2	310.7	361.5	352.9	332.0	331.4	325.0
Hungary	29.5	63.3	149.7	276.3	253.7	278.7	284.8	278.0
Poland	49.0	83.1	167.8	242.4	239.0	241.0	246.2	225.0
Romania	8.1	25.4	56.5	114.0	108.8	107.1	140.4	136.0

Albania	N.A.	15.3	78.8	100.6	109.1	118.3	126.0	136.0
China c	4.6	13.7	27.5	44.7	40.3	58.9	73.0	127.8
North Korea	Z.A.	81.5	165.0	Z.	Z.A.	Z.A.	N.A.	Z.A.
Yugoslavia	27.9	54.8	77.0	9.68	92.2	100.9	107.9	110.0
<sup>a</sup> Including land under temporary crops, gardens, fallow or idle land, and permanent crops such as orchards and vineyards, unless otherwise indicated. <sup>b</sup> Data are "fertilizer years"—in general, the year beginning 1 July. <sup>c</sup> Including phosphate rock; excluding livestock phosphates. Data indicate the quantity supplied to agriculture.	ps, gardens, fallow or idl yards, unless otherwise indi , the year beginning 1 July. ivestock phosphates. Data	ps, gardens, fallow or idle land, and syards, unless otherwise indicated. the year beginning 1 July. livestock phosphates. Data indicate the		able land is tota vn area is used l	area less pastu oecause of exter	d Arable land is total area less pasture and hayland. Sown area is used because of extensive multiple cropping.	opping.	

Thousand Metric Tons of N

Nitrogen Fertilizer Consumption, Nutrient Content

Table 160

	19/0961	1965/66	1970/71	1975/76	1976/77	1977/78	1978/79	1978/79 1979/80
OECD a								
United States	2,749	4,832	7,379	9,445	6,659	9,040	9,720	10,341
Canada	16	218	292	556	599	907	835	807
Japan	753	787	872	653	702	716	723	777
Spain	275	385	578	722	830	788	871	806
Turkey	25	72	243	482	591	999	774	770
European Community	2,450	3,580	4,940	5,830	080'9	6,390	6,880	7,320
France	595	871	1,453	1,708	1,815	1,832	1,978	2,135
Italy	323	462	594	724	700	817	1,043	1,107
United Kingdom	463	069	801	1,045	1,110	1,177	1,222	1,314
West Germany	618	874	1,131	1,228	1,323	1,325	1,354	1,478
Other Countries a								
India	296	541	1,487	1,909	2,352	2,813	2,986	3,452
Mexico	155	264	438	732	830	794	752	908
Pakistan	N.A.	69	252	444	5111	554	684	908
	1960	1965	1970	1975	1976	1977	1978	1979
Communist Countries								
USSR and Eastern Europe b	1,600	3,910	7,520	11,400	11,300	11,600	12,100	11,900
USSR	692	2,282	4,605	7,339	7,252	7,522	7,658	7,467
Eastern Europe	832	1,630	2,920	4,060	4,050	4,100	4,430	4,450
Bulgaria	101	219	379	380	348	363	376	421
Czechoslovakia	143	263	413	532	582	601	628	630
East Germany	235	414	511	829	755	177	784	748
Hungary	75	180	391	536	522	582	570	570
Poland a	251	387	785	1,143	1,228	1,213	1,250	1,297
Romania	72	165	438	788	612	571	821	786
Other								
Albania	\$	2	27	36	45	50	55	N.A.
China	614	1,830	3,923	6,116	5,240	7,739	9,255	9,273
North Korea	N.A.	115	270	414	N.A.	Z.A.	N.A.	N.A
Vugoslavia	901	166	294	360	382	402	425	440

Data are "fertilizer years"—in general, the year beginning 1 July.
b Data indicate the quantity supplied to agriculture.

Table 161

Thousand Metric Tons of P2O,

Phosphate Fertilizer Consumption, Nutrient Content

	19/0961	1965/66	17/0/61	1975/76	1976/77	1977/78	1978/79	1979/80
OECD a								
United States	2,488	3,522	4,358	4,742	5,107	4,623	5,086	4,891
Australia	572	954	743	490	739	784	865	934
Canada	691	334	326	503	512	561	630	626
Japan	491	548	959	623	737	747	775	831
New Zealand	225	342	321	386	371	398	415	416
Spain	279	306	432	422	557	376	461	472
Turkey	12	69	176	389	522	614	654	671
European Community	2,740	3,440	4,350	3,790	4,070	4,300	4,610	4,660
France	877	1,259	1,809	1,664	1,796	1,840	1,950	1,984
Italy	379	453	518	490	483	651	812	831
United Kingdom	426	422	543	391	408	416	425	460
West Germany	652	819	913	780	887	873	906	913
Other Countries a								
Brazil	7.7	87	377	1,014	1,380	1,546	1,520	1,676
India	95	134	462	374	650	783	965	1,015
	1960	1965	1970	1975	1976	1977	1978	1979
Communist Countries								
USSR and Eastern Europe	1,800	3,380	5,150	7,530	7,810	8,100	8,410	8,620
USSR b c	1,088	2,091	3,133	4,728	4,903	5,104	5,360	5,480
Eastern Europe a	716	1,290	2,020	2,800	2,910	3,000	3,.050	3,140
Bulgaria	50	132	235	250	253	331	329	341
Czechoslovakia d	150	268	325	456	459	436	465	491
East Germany	218	313	410	441	425	427	431	416
Hungary	99	125	217	429	371	405	410	430
Poland	180	324	595	887	947	933	948	939
Romania	52	127	235	338	454	466	465	519
Other								
Albania	2	5	18	25	22	21	24	Z.A.
China b	66	307	330	693	634	1,076	1,470	1,833
North Korea	N.A.	43	50	191	Y.X	Y.Z	N.A.	Y.A.
Yugoslavia	71	151	182	161	188	205	220	220
a Data are "fertilizer years"—in general, the year beginning 1 July	ar beginning 1 July.		c Data indica	c Data indicate the quantity supplied to agriculture.	supplied to ag	riculture.		

Data are "fertilizer years"—in general, the year beginning 1 July.
b Data are for soluble phosphate fertilizers and for ground phosphate rock used for direct application.

Data indicate the quantity supplied to agriculture.
 Including phosphate rock.

Thousand Metric Tons of K2O

Potassium Fertilizer Consumption, Nutrient Content

Table 162

	19/0961	1965/66	12/0/61	1975/76	1976/77	1977/78	1978/79	1979/80
OECD a								
United States	1,967	2,922	3,839	4,726	5,292	5,013	5,665	5,589
Japan	009	613	610	525	647	661	723	736
Spain	95	92	206	258	308	247	288	302
European Community	2,850	3,330	3,990	3,640	3,960	4,120	4,340	4,500
France	750	970	1,389	1,314	1,494	1,558	1,690	1,786
Italy	104	168	225	276	252	327	384	417
United Kingdom	450	436	535	384	411	416	426	461
West Germany	1,006	1,190	1,185	1,099	1,195	1,183	1,178	1,206
Other Countries a								
Brazil	901	100	306	558	722	696	166	1,085
India	28	06	228	227	377	483	260	546
	0961	1965	1970	1975	1976	1977	1978	1979
Communist Countries								
USSR and Eastern Europe	1,830	3,310	5,000	8,680	8,960	8,570	8,640	7,600
USSR b	992	1,891	2,574	5,176	5,577	5,400	5,394	4,411
Eastern Europe a	1,060	1,420	2,420	3,510	3,380	3,170	3,250	3,190
Bulgaria	9	10	25	50	99	48	33	58
Czechoslovakia	217	363	489	969	634	597	929	624
East Germany	497	286	614	707	624	472	455	549
Hungary	27	53	229	553	495	524	260	501
Poland	313	396	1,036	1,431	1,496	1,440	1,408	1,332
Romania	3	12	28	7.1	78	91	137	126
Other								
Albania	-	-	2	2	4	8	5	N.A.
China	0		12	112	14	99	233	176
Yugoslavia	103	138	156	163	168	195	210	210

a Data are "fertilizer years"—in general, the year beginning 1 July. b Data indicate the quantity supplied to agriculture.

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Railroad Freight a

Billion Metric Ton-Kilometers

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States b	868.5	1,052.7	1,141.0	1,122.7	1,184.1	1,231.0	1,280.0	1,350.0	1,360.0
Canada	95.5	127.1	158.0	197.2	202.2	212.4	215.4	221.9	226.9
Japan	53.4	57.3	63.4	47.1	47.5	41.3	40.3	42.9	39.6
European Community	168	175	201	168	179	172	174	189	185
France	56.9	64.6	70.4	64.0	6'69	66.2	67.3	7.07	69.5
Italy c	15.9	15.3	18.0	14.9	16.4	17.6	16.6	17.7	18.0
United Kingdom d	30.5	25.2	26.8	20.9	20.6	20.1	20.0	19.9	17.6
West Germany	52.3	57.1	71.3	55.1	59.2	55.8	57.3	66.2	65.3
Other Countries									
India e f	87.8	116.8	127.4	148.2	156.8	162.7	154.8	158.7	147.3
South Africa e 8	30.8	42.7	57.2	6.19	65.1	69.3	80.2	84.1	8.96
Communist Countries									
USSR and Eastern Europe	1,690	2,180	2,770	3,580	3,650	3,700	3,800	3,720	N.A.
USSR	1,504.3	1,950.2	2,494.7	3,236.5	3,295.4	3,330.9	3,429.4	3,349.3	3,435.0
Eastern Europe	183	230	278	347	355	364	372	375	N.A.
Bulgaria	7.0	10.8	13.9	17.3	17.1	17.1	17.1	17.7	N.A.
Czechoslovakia	43.9	53.2	55.9	62.7	64.5	64.8	65.3	6.99	66.1
East Germany	32.9	38.9	41.5	49.7	51.8	52.2	53.0	54.4	54.7
Hungary	13.3	17.3	19.8	23.5	23.2	24.2	24.5	24.7	24.4
Poland	6.99	81.0	99.3	129.2	130.9	135.4	138.1	135.4	135.4
Romania	19.8	31.0	48.0	64.8	9.79	70.0	73.7	76.0	N.A.
Other	<b>4</b>								
China	241.4	201.1	284.7	417.7	408.1	455.7	533.3	558.8	571.7
North Korea	9.1	10.5	14.3	24.3	26.4	28.6	30.6	N.A.	N.A.

ground, funicular, and cable railroads; and short lines of little importance. Unless a Excluding urban systems; plantation, forest, mine, industrial plant, under-

otherwise indicated, data are for the state or principal railroad system and include all goods and livestock carried during the calendar year and exclude service traffic, for the United States include express and mail and are specifically for revenue and nonrevenue freight traffic for a more realistic comparison with Soviet methods of railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. Data mail, and nonrevenue government stores. Freight traffic carried on more than one

b Including secondary or private railroads operating as common carriers.

Excluding livestock.

<sup>d</sup> Excluding data for Northern Ireland.

Including mail and passenger baggage. Data are for the year beginning 1 April of the stated year.

f Including service traffic. 8 Including Namibia.

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Table	
Ta	

Railroad Freight a

Million Metric Tons

	1960	1965	1970	1975	1976	1977	1978	6261	1980
OECD									
United States b	1,180.5	1,341.7	1,426.3	1,368.5	1,440.7	1,499.2	1,556.9	1,637.3	1,645.0
Canada <sup>b</sup>	161.2	204.4	211.2	252.4	256.3	246.0	262.0	270.0	276.0
European Community									
France	227.0	238.7	260.0	228.0	235.0	222.0	222.0	233.0	229.0
United Kingdom c	253.1	232.2	209.0	176.0	178.0	170.0	171.0	0.691	150.0
West Germany b d	429.2	423.1	392.6	328.7	342.3	324.0	337.3	371.9	367.0
Communist Countries									
USSR and Eastern Europe	2,820	3,520	4,140	5,080	5,140	5,240	5,310	5,230	N.A.
USSR	1,884.9	2,415.3	2,896.0	3,621.1	3,654.8	3,723.4	3,776.4	3,687.8	3,728.0
Eastern Europe	931	1,110	1,240	1,460	1,480	1,510	1,540	1,540	N.A.
Bulgaria	38.4	56.0	68.2	78.8	76.6	75.2	75.0	70.5	73.2
Czechoslovakia	194.1	218.5	236.9	271.4	275.5	274.3	278.5	283.3	286.2
East Germany	237.8	260.4	262.9	289.0	295.7	298.6	299.7	302.5	304.3
Hungary e	0.96	114.8	117.4	131.7	131.5	134.5	134.9	134.1	129.8
Poland	286.9	341.3	382.3	464.2	465.2	481.1	489.4	480.0	482.0
Romania	, 77.5	114.4	171.3	228.3	238.0	247.9	259.6	272.9	N.A.
Other									
China	492.0	408.0	575.0	840.0	820.0	915.0	1,070.0	1,120.0	1,145.0
Cuba	N.A.	10.0	11.7	10.9	11.3	13.6	13.5	13.5	N.A.
North Korea	38.5	52.0	0.89	106.4	115.0	124.4	133.0	N.A.	N.A.

for the United States are in tons originated, thus giving a more realistic comparison with European methods of reporting.

b Including secondary or private railroads operating as common carriers.

c Including data for Northern Ireland.

all goods and livestock carried during the calendar year and exclude service traffic, mail, and nonrevenue government stores. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. Data

ground, funicular, and cable railroads; and short lines of little importance. Unless otherwise indicated, data are for the state or principal railroad system and include

d Including service traffic. Including performance of railroads owned jointly by Hungary and Austria within Hungary. Ц.

Billion Metric Ton-Kilometers

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Motor Vehicle Freight

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States a	323.85	589.27	675.85	744.75	836.61	910.43	987.53	1,030.18	926.84
Japan	20.80	48.39	135.92	129.70	132.62	143.10	156.06	172.89	178.18
Communist Countries b							3		
USSR and Eastern Europe	119	175	278	433	461	487	517	534	N.A.
USSR	98.52	143.08	220.83	337.93	355.13	373.33	395.98	409.60	431.40
Eastern Europe	20.0	31.6	57.0	94.7	106	114	121	125	N.A.
Bulgaria	2.04	3.82	7.90	12.39	15.00	15.50	16.16	16.08	16.05
Czechoslovakia	5.11	86.9	10.09	15.02	16.29	17.31	18.74	20.08	20.57
East Germany	9:00	7.21	12.23	16.69	18.66	20.05	21.23	21.57	21.70
Hungary	N.A.	2.73	5.82	8.73	9.44	10.44	11.46	11.70	11.22
Poland	5.69	8.38	15.76	32.60	36.78	40.28	42.60	43.87	44.09
Romania	0.94	2.53	5.16	9.29	98.6	10.00	10.46	11.48	Z.A.
Other									
China	N.A.	N.A.	16.10	21.60	22.40	25.09	27.40	26.80	27.50

<sup>a</sup> Total traffic for all urban streets and rural roads.
<sup>b</sup> Including traffic by state automotive transport organizations and by cooperatives; branch enterprises; and transport units of industries, plants, offices, and the like.

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Million Metric Tons Carried

Motor Vehicle Freight a

	0961	1965	1970	1975	1976	1977	1978	1979	1980
Communist Countries									
USSR and Eastern Europe	9,920	12,900	17,800	25,900	26,900	27,800	29,100	29,100	N.A.
USSR	8,493	10,746	14,623	20,914	21,591	22,223	23,200	23,175	24,101
Eastern Europe	1,430	2,140	3,170	4,970	5,350	5,670	5,870	6,960	N.A.
Bulgaria	128	281	493	724	765	815	834	848	846
Czechoslovakia	428	578	703	166	1,048	1,083	1,130	1,171	1,252
East Germany	270	346	464	588	674	714	741	730	735
Hungary	135	239	407	501	523	564	591	598	590
Poland	408	695	863	1,743	1,902	2,039	2,109	2,193	2,199
Romania	57	131	240	419	442	458	462	415	N.A.
Other									:
China	Z.A.	N.A.	342	459	477	534	583	570	585
Cuba b	N.Y.	4	7	40	50	52	58	19	N.A.

a Including traffic by state automotive transport organizations and by cooperatives; branch enterprises; and transport units of industries, plants, offices, and the like.

b State transport only.

Billion Metric Ton-Kilometers

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Inland Water Freight

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States a	123.00	162.55	229.21	265.16	289.42	296.44	307.48	319.01	N.A.
European Community									
France	10.77	12.51	14.18	11.90	12.16	11.27	11.59	11.90	N.A.
Netherlands	20.02	24.07	30.74	29.60	30.95	32.13	34.46	33.47	N.A.
West Germany	40.39	43.31	48.81	47.56	45.80	49.25	51.49	50.99	N.A.
Communist Countries									
USSR and Eastern Europe	107	143	186	234	235	244	258	247	N.A.
USSR	09.66	133.93	173.98	221.71	222.73	230.65	243.65	232.66	244.70
Eastern Europe	7.32	9.07	11.7	12.5	12.3	13.5	14.7	14.0	N.A.
Bulgaria	0.62	1.06	1.83	2.39	2.39	2.45	2.45	2.62	2.61
Czechoslovakia	1.96	2.17	2.43	2.58	2.57	2.71	3.20	3.36	3.59
East Germany	1.90	1.86	2.11	2.02	1.64	2.22	2.27	1.93	N.A.
Hungary	1.08	1.34	1.60	1.47	1.50	1.71	1.87	1.84	5.06
Poland	0.90	1.41	2.36	1.95	2.35	2.34	2.65	2.04	2.33
Romania	98.0	1.22	1.35	2.08	1.86	2.05	2.29	2.18	N.A.

<sup>a</sup> Internal, intraport, and local water traffic, excluding Great Lakes traffic. For 1979, coastwise and foreign trade traffic within US waters together amounted to 117 billion metric ton-kilometers. In the same year, traffic on the Great Lakes amounted to 115 billion metric ton-kilometers of domestic trade and 63 billion metric ton-kilometers of US foreign trade.

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Inland Water Freight

Million Metric Tons Carried

	1960	1965	0261	1975	1976	1977	1978	1979	1980
OECD									
United States a	358.56	428.63	502.22	528.17	551.30	555.33	566.10	569.79	N.A.
European Community									
France	68.05	89.76	110.35	94.58	93.78	91.20	91.56	92.86	N.A.
Netherlands	149.67	193.99	241.44	235.80	260.31	272.62	277.61	268.29	N.A.
West Germany	171.36	195.69	240.00	227.30	230.03	232.53	246.31	246.49	N.A.
Communist Countries									
USSR and Eastern Europe	235	298	395	524	536	576	609	602	N.A.
USSR	210.32	269.44	357.80	475.50	484.90	520.60	546.20	537.20	268.00
Eastern Europe	24.9	28.4	36.8	48.7	50.6	55.6	62.3	64.8	N.A.
Bulgaria	1.56	2.32	3.69	4.41	4.42	4.57	4.68	4.89	4.93
Czechoslovakia	3.53	4.06	4.46	5.65	5.87	6.42	7.88	8.79	10.46
East Germany	12.63	12.13	13.66	14.59	13.94	15.10	15.56	14.80	N.A.
Hungary	2.30	2.40	2.78	3.04	3.03	3.40	3.50	3.51	3.61
Poland	2.95	4.68	8.84	14.89	16.62	19.14	22.42	23.15	22.20
Romania	1.91	2.86	3.40	6.10	6.74	6.97	8.29	69.6	N.A.
Other									
Cuba b	N.A.	0.37 €	0.93 c	4.83 d	4.41 d	4.45 d	4.75 d	5.04 d	N.A.

a Internal, intraport, and local water traffic, excluding Great Lakes traffic. b Coastal freight. c Transported by Flota Propia. d Transported by Flota Propia and companion boats.

Billion Metric Ton-Kilometers

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Ocean Freight a

	1960	1965	1970	1975	1976	1977	1978	1979	1980
Communist Countries									
USSR and Eastern Europe	681	503	922	1,150	1,220	1,230	1,320	1,320	N.A.
USSR b	131.5	388.8	656.1	736.2	762.1	772.6	827.6	851.1	835.0
Eastern Europe	7.73	114	790	410	455	459	492	471	N.A.
Bulgaria c	2.5	9.1	38.9	42.2	41.9	43.3	49.4	8.09	62.5
Czechoslovakia	7.5	8.3	10.5	12.0	12.4	13.9	14.2	14.6	N.A.
East Germany c	10.5	30.2	69.7	7.67	82.7	70.4	62.8	65.7	N.A.
Hungary d	1.3	1.7	2.7	4.0	4.2	0.9	9.9	6.7	7.5
Poland c e	34.8	56.4	106.6	206.1	250.3	262.7	298.9	250.9	257.4
Romania	1.1	8.4	37.5	66.3	63.5	62.3	60.1	72.2	N.A.

<sup>a</sup> Unless otherwise indicated, data are for international shipping and include the performance of ships of less than 1,000 gross register tons.

<sup>b</sup> Including Caspian Sea, Danube River, and domestic coastal and intercoastal traffic.

<sup>c</sup> Including coastal traffic.

<sup>d</sup> Including Danube River traffic.

<sup>e</sup> Possibly excluding the performance of some ships flying the Polish flag but under control of the Chinese-Polish Shipbrokers Corporation.

Table 170

Billion Passenger-Kilometers

Air Passengers

	1960	1965	1970	1975	1976	1977	1978	1979	1980
OECD									
United States a	62.5	110.5	212.0	262.0	288.1		311.0 365.3 421.6	421.6	405.9
Canada	4.3	7.6	15.4	25.0	26.0	27.3	29.5	34.6	36.2
Japan	1.1	4.6	15.0	30.1	32.3	39.0	43.9	50.1	51.6
European Community									
France	5.2	7.5	13.6	23.3	25.2	27.3	30.2	32.8	34.1
United Kingdom	7.3	10.7	19.0	30.2	34.0	35.6	45.2	52.6	56.0
Communist Countries									
USSR	12.1	38.1	78.2	122.6	130.8	78.2 122.6 130.8 127.5 140.1	140.1	151.0	160.6

A Revenue passenger-kilometers flown on scheduled service of certificated route air carriers.

1960   1965   1970   1975   1976   1977   1978   1979   1986     OECD												
1960   1965   1970   1975   1976   1977   1978   1979     1,377   3,363   7,277   8,603   9,067   9,588   10,201   11,040   1   66   156   425   628   682   671   730   800     24   114   426   920	r Freight <sup>a</sup>											
1,377   3,363   7,277   8,603   9,067   9,598   10,201   11,040   1		196	0	1965	1970	197	7.5	1976	1977	1978	1979	1980
1,377   3,363   7,277   8,603   9,067   9,598   10,201   11,040   1,66   156   425   628   682   671   730   800   800   156   156   425   628   682   671   730   800   1,520   1,440   1,720   1,720   1,105   1,380   1,664   1,810   2,031   1,107   1,212   393   617   663   755   823   913   1,107   1,138   1,877   2,590   2,710   2,800   2,860   2,910   1,411   1,586   1,380   1,381   1,877   2,590   2,710   2,800   2,860   2,910   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,586   1,269   1,411   1,269   1,411   1,269   1,411   1,269   1,269   1,411   1,269	9		1									
152   232   1,036   1,103   1,230   1,440   1,720     152   232   542   1,086   1,380   1,664   1,810   2,031     117   212   393   617   663   755   823   913     181   370   617   933   1,015   1,488   1,310   1,410     41   157   523   974   1,098   1,269   1,411   1,586     563   1,338   1,877   2,590   2,710   2,800   2,860   2,910     563   1,338   1,877   2,590   2,710   2,800   2,860   2,910     564   1968   1970   1975   1976   1977   1978   1979   1980     565   1,338   1,496   1,384   2,402   2,477   2,594   2,646     644   1,037   2,510   2,374   2,384   2,402   2,477   2,594   2,646     648   1,067   1,53   1,496   1,569   1,570   1,714   1,850     655   1,238   1,496   1,580   1,664   1,766   1,865   1,920     765   1,238   1,496   1,580   1,664   1,766   1,865   1,920     765   1,238   1,496   1,580   1,664   1,766   1,865   1,920     765   1,238   1,496   1,580   1,500   1,500   1,714   1,850     765   1,238   1,496   1,369   1,500   1,700   1,714   1,850     765   1,238   1,496   1,369   1,500   1,700   1,714   1,850     765   1,238   1,496   1,580   1,664   1,766   1,865   1,920     765   1,238   1,496   1,369   1,500   1,700   1,714   1,850     765   1,238   1,496   1,369   1,500   1,700   1,714   1,850     765   1,238   1,496   1,580   1,500   1,700   1,714   1,850     765   1,238   1,496   1,580   1,500   1,700   1,714   1,850     765   1,238   1,496   1,369   1,700   1,714   1,850     765   1,238   1,496   1,369   1,500   1,700   1,714   1,850     765   1,238   1,496   1,369   1,500   1,700   1,714   1,850     765   1,238   1,496   1,369   1,500   1,700   1,714   1,850     765   1,238   1,496   1,390   1,400   1,700   1,700     765   1,238   1,496   1,390   1,400   1,700   1,700     765   1,238   1,496   1,390   1,400   1,700     765   1,200   1,200   1,400   1,700     765   1,200   1,400   1,400   1,400     765   1,200   1,400   1,400   1,400     765   1,200   1,400   1,400     765   1,200   1,400   1,400     765   1,200   1,400     765   1,200   1,400     765   1,200   1,400     765		1,37	7	3,363	7,277	9,8	)3	6,067	9,598	10,201	11,040	10,938
152   232   542   1,086   1,380   1,664   1,810   2,031     117   212   393   617   663   755   823   913     181   370   617   663   755   823   913     181   370   617   523   974   1,098   1,269   1,411   1,586     563   1,338   1,877   2,590   2,710   2,800   2,860   2,910     164   255   1,338   1,877   2,590   2,710   2,800   2,860   2,910     165   1970   1975   1976   1977   1978   1979   1980     166   1965   1970   1975   1976   1977   2,594   2,646     1418   1,067   153   117   103   68   65   60   31     151   227   430   1,074   1,194   1,369   1,570   1,714   1,850     152   2477   2,394   2,402   2,477   2,594   2,646     1418   1,067   153   117   103   68   65   60   31     154   555   1,238   1,496   1,580   1,664   1,766   1,865   1,920     155   1,208   1,208   2,140   2,140   2,190     156   1,200   2,134   2,140   1,706   1,865   1,920     157   2477   2,194   1,369   1,570   1,714   1,850     158   1,207   2,138   1,496   1,580   1,570   1,714   1,850     169   277   2477   2,194   1,766   1,865   1,920     174   555   1,238   1,496   1,580   1,570   1,714   1,850     257   258   2,1238   1,496   1,580   1,570   1,714   1,850     258   258   258   258   258   258   258     259   2,1238   1,496   1,580   1,664   1,766   1,865   1,920     250   2417   2,194	Canada	9	9	156	425	79	28	682	671	730	800	820
152   232   542   1,086   1,380   1,664   1,810   2,031     117   212   333   617   663   755   823   913     181   370   617   933   1,015   1,148   1,310   1,410     41   157   523   974   1,098   1,269   1,411   1,586     563   1,338   1,877   2,590   2,710   2,800   2,860   2,910     c-lapan Air Lines data only.   d-lapan Air Lines and Japan-Asia Airways.     e-Excluding airlines based in the UK territories and dependencies.     1960   1965   1976   1976   1977   1978   1979   1980     1418   1,067   153   117   103   68   65   60   31     154   555   1,238   1,496   1,580   1,570   1,714   1,850     154   555   1,238   1,496   1,580   1,664   1,766   1,865   1,920     155   1,208   1,496   1,509   1,714   1,850     156   1,501   1,714   1,850   1,501   1,714   1,850     157   1501   1,914   1,766   1,865   1,920     1501   1,714   1,850   1,509   1,714   1,850     1501   1,714   1,714   1,850   1,714   1,850     1501   1,714   1,714   1,850   1,714   1,850     1501   1,714   1,714   1,714   1,850     1501   1,714   1,714   1,714   1,850     1501   1,714   1,714   1,714   1,850     1501   1,714   1,714   1,850     1501   1,714   1,714   1,850     1501   1,714   1,714   1,714   1,850     1501   1,714   1,714   1,714   1,714   1,714     1501   1,714   1,714   1,714   1,714   1,714     1501   1,714   1,714   1,714   1,714   1,714   1,714     1501   1,714   1,714   1,714   1,714   1,714   1,714   1,714     1,714   1,715   1,714	Japan	2	4	114	426	6	30 c	1,103 €	1,230 d		1,720 d	1,980 d
152   232   542   1,086   1,380   1,664   1,810   2,031     117   212   393   617   663   755   823   913     181   370   617   933   1,015   1,148   1,310°   1,410°     41   157   523   974   1,098   1,269   1,411   1,586     563   1,338   1,877   2,590   2,710   2,800   2,860   2,910     164   service of certificated route air   c Bxcluding airlines based in the UK territories and dependencies.     156   1965   1970   1975   1976   1977   1978   1979   1980     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1971   227   430   1,074   1,194   1,369   1,570   1,714   1,850     1972   247   247   247   247   247   247   247   247     1973   247   247   247   247   247   247   247   247     1974   255   1,238   1,496   1,580   1,664   1,766   1,865   1,920     1974   255   1,238   1,496   1,580   1,664   1,766   1,865   1,920     1975   247   247   247   247   247   247   247     1975   247   247   247   247   247   247   247     1975   247   247   247   247   247   247   247   247     1975   247   247   247   247   247   247   247   247     1975   247   247   247   247   247   247   247   247   247     1975   247	European Community											
117   212   393   617   663   755   823   913     181   370   617   933   1,015   1,148   1,310   1,410     41   157   523   974   1,098   1,269   1,411   1,586     563   1,338   1,877   2,590   2,710   2,800   2,800   2,910     c	France	15	2	232	542	1,0	36	1,380	1,664	1,810	2,031	2,093
181   370   617   933   1,015   1,148   1,310   1,410     41   157   523   974   1,098   1,269   1,411   1,586     563   1,338   1,877   2,590   2,710   2,800   2,860   2,910     c	Netherlands	11	7	212	393	9	17	693	755	823	913	966
1,338	United Kingdom	18		370	617	6	33	1,015	1,148	1,310 ¢	1,410 °	1,550 €
563 1,338 1,877 2,590 2,710 2,800 2,800 2,910  c Japan Air Lines data only.  d Japan Air Lines and Japan-Asia Airways.  e Excluding airlines based in the UK territories and dependencies.  Units  Units  1960 1965 1970 1975 1976 1977 1978 1979 1980  424 1,037 2,510 2,374 2,384 2,402 2,477 2,594 2,646  1,418 1,067 153 117 103 68 65 60 31  191 227 430 1,074 1,194 1,369 1,570 1,714 1,850  174 555 1,238 1,496 1,580 1,664 1,766 1,865 1,920  has been made to b Large aircraft only. Data for commuters and all carge operators not available prior to 1979. This data refres to certification of the content of the	West Germany	4	1	157	523	9.	74	1,098	1,269	1,411	1,586	1,585
Se3   1,338   1,877   2,590   2,710   2,800   2,910	mmunist Countries											
led service of certificated route air  1960 1965 1970 1975 1976  424 1,037 2,510 2,374 2,384  1,418 1,067 153 117 103  191 227 430 1,074 1,194  has been made to b Large aircraft and availate and analysis operators not availa	USSR	99		1,338	1,877	2,59	06	2,710	2,800	2,860	2,910	3,090
424 1,037 2,510 2,374 2,384 2,402 1,418 1,067 153 117 103 68 191 227 430 1,074 1,194 1,369 1,74 555 1,238 1,496 1,580 1,664 has been made to b Large aircraft only. Data aircraft inventories operators not available prior to large and the content of the content o	ble 172 vil Aircraft Inventory a	1960	1962	1970	1975	1976	1977	1978	1979	Units		
424     1,037     2,510     2,374     2,384     2,402       1,418     1,067     153     117     103     68       191     227     430     1,074     1,194     1,369       174     555     1,238     1,496     1,580     1,664       has been made to absent inventories operators not available prior to available prior available prior available prior available prior available prior available prior a	ited States b											
1,418     1,067     153     117     103     68       191     227     430     1,074     1,194     1,369       174     555     1,238     1,496     1,580     1,664       has been made to aircraft only. Data aircraft inventories operators not available prior to a particular contract and for range contractions.	Jet	424	1,037	2,510	2,374	2,384	2,402	2,477	2,594	2,646		
191   227   430   1,074   1,194   1,369   174   555   1,238   1,496   1,580   1,664   has been made to blarge aircraft only. Data aircraft inventories operators not available prior to large and for range cate route carriers cumplemental.	Turboprop	1,418	1,067	153	117	103	89	65	09	31		
191   227   430   1,074   1,194   1,369   174   555   1,238   1,496   1,580   1,664	SR c											
has been made to b Large aircraft only. Data aircraft inventories operators not available prior trying and for range	Jet	161	227	430	1,074	1,194	1,369	1,570	1,714	1,850		
has been made to b Large aircraft only. Data aircraft inventories operators not available prior to large carriers consumental	Turboprop	174	555	1,238	1,496	1,580	1,664	1,766	1,865	1,920		
	Data exclude light aircraft. No andardize comparisons of the US and		inventorie		b Large a	ircraft onl t available	y. Data prior to 1	for comm 979. This	nuters and data refers	all cargo to certifi-		

Billion Metric Ton-Kilometers

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Table 173

CD         1960         1965         1970         1975         1976         197           United States         333.8         447.3         629.2         740.2         751.9         797           Inmunist Countries         N.A.         155         300         693         829         959           ISSR and Eastern Europe         N.A.         146.7         281.7         665.9         794.6         922           Eastern Europe         N.A.         7.9         18.1         26.7         34.3         36           Czechoslovakia         N.A.         3.2         6.4         4.4         8.7         9           East Germany         0         0.1         2.2         4.3         4.3         4           Hungary         0.1         0.3         0.7         2.5         2.8         2           Poland         N.A.         3.2         7.0         12.7         14.7         16	troleum Pipelines									
Europe N.A. 155 300 693 829 7  Europe N.A. 155 300 693 829 9  51.2 146.7 281.7 665.9 794.6 9  N.A. 7.9 18.1 26.7 34.3  N.A. 3.2 6.4 4.4 8.7  0 0.1 2.2 4.3 4.3  N.A. 3.2 7.0 12.7 14.7		1960	1965	1970	1975	1976	1977	1978	1979	1980
Europe N.A. 155 300 693 829 77  Europe N.A. 155 300 693 829 9  S1.2 146.7 281.7 665.9 794.6 9  N.A. 7.9 18.1 26.7 34.3  N.A. 3.2 6.4 4.4 8.7  0 0.1 2.2 4.3 4.3  0.1 0.3 0.7 2.5 2.8  N.A. 3.2 7.0 12.7 14.7										
Europe         N.A.         155         300         693         829         9           51.2         146.7         281.7         665.9         794.6         9           N.A.         7.9         18.1         26.7         34.3         9           N.A.         3.2         6.4         4.4         8.7           0         0.1         2.2         4.3         4.3           0.1         0.3         0.7         2.5         2.8           N.A.         3.2         7.0         12.7         14.7	States	.333.8	447.3	629.2	740.2	751.9	797.1	855.6	883.3	915.0
Europe N.A. 155 300 693 829 9  51.2 146.7 281.7 665.9 794.6 9  N.A. 7.9 18.1 26.7 34.3  N.A. 3.2 6.4 4.4 8.7  0 0.1 2.2 4.3 4.3  0.1 0.3 0.7 2.5 2.8  N.A. 3.2 7.0 12.7 14.7	untries									
a N.A. 7.9 18.1 26.7 34.3  a N.A. 3.2 6.4 4.4 8.7  O 0.1 2.2 4.3 4.3  O.1 0.3 0.7 2.5 2.8  N.A. 3.2 7.0 12.7 14.7	astern Europe	N.A.	155	300	693	829	626	1,090	1,180	N.A.
a     N.A.     7.9     18.1     26.7     34.3       n.A.     3.2     6.4     4.4     8.7       n.A.     0     0.1     2.2     4.3     4.3       n.A.     0.1     0.2     4.3     4.3     4.3       n.A.     0.1     0.7     2.5     2.8       n.A.     3.2     7.0     12.7     14.7		51.2	146.7	281.7	665.9	794.6	922.4	1,049.1	1,140.7	1,216.0
N.A.     3.2     6.4     4.4     8.7       0     0.1     2.2     4.3     4.3       0.1     0.3     0.7     2.5     2.8       N.A.     3.2     7.0     12.7     14.7	ırope	N.A.	6.7	18.1	26.7	34.3	36.9	38.9	39.5	N.A.
0 0.1 2.2 4.3 4.3 0.1 0.3 0.7 2.5 2.8 N.A. 3.2 7.0 12.7 14.7	lovakia	Z.A.	3.2	6.4	4.4	8.7	0.6	9.4	9.6	N.A.
0.1 0.3 0.7 2.5 2.8 N.A. 3.2 7.0 12.7 14.7	rmany	0	0.1	2.2	4.3	4.3	4.6	4.7	4.9	N.A.
N.A. 3.2 7.0 12.7 14.7		0.1	0.3	0.7	2.5	2.8	2.9	3.1	3.4	3.6
		Y.Z	3.2	7.0	12.7	14.7	16.3	16.9	16.8	17.1
Romania 1.0 1.1 1.8 2.8 3.8 4		1.0	1	1.8	2.8	3.8	4.1	4.8	4.8	N.A.

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Petroleum Pipelines

Table 174

OECD         United States a United States a United States a United States and Eastern Europe         414.7         554.9         784.6         862.9         864.2         925.3         963.3         982.6         1,020.0           Communist Countries         Communist Countries         N.A.         254         402         604         652         685         725         750         N.A           USSR and Eastern Europe         N.A.         225.7         339.9         498.3         531.7         558.9         588.7         609.0         630.0           Eastern Europe         N.A.         28.0         61.8         106         120         126         136         144         N.A           Czechoslovakia         N.A.         7.0         13.4         14.9         17.2         17.7         18.6         18.9         N.A           East Germany         0         3.8         15.4         32.1         35.3         38.1         40.2         40.9         N.A           Hungary         1.2         3.7         6.3         13.8         15.1         13.4         17.3         17.3         17.3         17.3           Romania         5.6         7.4         11.3         14.5         17.3		0961	1965	1970	1975	1976	1977	1978	1979	1980
Europe N.A. 254 402 604 652 685 725 750 1,  Europe N.A. 254 402 604 652 685 725 750    N.A. 28.0 61.8 106 120 126 136 144    N.A. 28.0 61.8 106 120 126 136 144    N.A. 70 13.4 14.9 17.2 17.7 18.6 18.9    0 3.8 15.4 32.1 35.3 38.1 40.2 40.9    1.2 3.7 6.3 13.8 15.1 13.4 17.3    N.A. 6.1 15.4 30.5 35.4 38.7 41.1 40.7    5.6 7.4 11.3 14.5 17.3 18.3 21.2 22.8	OECD									
Europe         N.A.         254         402         604         652         685         725         750           129.9         225.7         339.9         498.3         531.7         558.9         588.7         609.0         6           N.A.         28.0         61.8         106         120         126         136         144           N.A.         7.0         13.4         14.9         17.2         17.7         18.6         18.9           0         3.8         15.4         32.1         35.3         38.1         40.2         40.9           1.2         3.7         6.3         13.8         15.1         13.4         17.3         17.3           N.A.         6.1         15.4         30.5         35.4         38.7         41.1         40.7           5.6         7.4         11.3         14.5         17.3         18.3         21.2         22.8	United States a	414.7	554.9	784.6	862.9	864.2	925.3	963.3	982.6	1,020.0
N.A.       254       402       604       652       685       725       750         129.9       225.7       339.9       498.3       531.7       558.9       588.7       609.0       6         N.A.       28.0       61.8       106       120       126       136       144         N.A.       7.0       13.4       14.9       17.2       17.7       18.6       18.9         0       3.8       15.4       32.1       35.3       38.1       40.2       40.9         1.2       3.7       6.3       13.8       15.1       13.4       15.4       17.3         N.A.       6.1       15.4       30.5       35.4       38.7       41.1       40.7         5.6       7.4       11.3       14.5       17.3       18.3       21.2       22.8	Communist Countries							-		
129.9       225.7       339.9       498.3       531.7       558.9       588.7       609.0         a       N.A.       28.0       61.8       106       120       126       136       144         i       N.A.       7.0       13.4       14.9       17.2       17.7       18.6       18.9         i       0       3.8       15.4       32.1       35.3       38.1       40.2       40.9         i       1.2       3.7       6.3       13.8       15.1       13.4       15.4       17.3         N.A.       6.1       15.4       30.5       35.4       38.7       41.1       40.7         5.6       7.4       11.3       14.5       17.3       18.3       21.2       22.8	USSR and Eastern Europe	N.A.	254	402	604	652	685	725	750	N.A
N.A.         28.0         61.8         106         120         126         136         144           a         N.A.         7.0         13.4         14.9         17.2         17.7         18.6         18.9           r         0         3.8         15.4         32.1         35.3         38.1         40.2         40.9           1.2         3.7         6.3         13.8         15.1         13.4         15.4         17.3           N.A.         6.1         15.4         30.5         35.4         38.7         41.1         40.7           5.6         7.4         11.3         14.5         17.3         18.3         21.2         22.8	USSR	129.9	225.7	339.9	498.3	531.7	558.9	588.7	0.609	630.0
N.A. 70 13.4 14.9 17.2 17.7 18.6 18.9 0 3.8 15.4 32.1 35.3 38.1 40.2 40.9 1.2 3.7 6.3 13.8 15.1 13.4 15.4 17.3 N.A. 6.1 15.4 30.5 35.4 38.7 41.1 40.7 5.6 7.4 11.3 14.5 17.3 18.3 21.2 22.8	Eastern Europe	N.A.	28.0	61.8	106	120	126	136	144	N.A.
many         0         3.8         15.4         32.1         35.3         38.1         40.2         40.9           1.2         3.7         6.3         13.8         15.1         13.4         15.4         17.3           N.A.         6.1         15.4         30.5         35.4         38.7         41.1         40.7           5.6         7.4         11.3         14.5         17.3         18.3         21.2         22.8	Czechoslovakia	N.A.	7.0	13.4	14.9	17.2	17.7	18.6	18.9	N.A.
1.2 3.7 6.3 13.8 15.1 13.4 15.4 17.3 N.A. 6.1 15.4 30.5 35.4 38.7 41.1 40.7 5.6 7.4 11.3 14.5 17.3 18.3 21.2 22.8	East Germany	0	3.8	15.4	32.1	35.3	38.1	40.2	40.9	N.A.
N.A. 6.1 15.4 30.5 35.4 38.7 41.1 40.7 5.6 7.4 11.3 14.5 17.3 18.3 21.2 22.8	Hungary	1.2	3.7	6.3	13.8	15.1	13.4	15.4	17.3	17.3
5.6 7.4 11.3 14.5 17.3 18.3 21.2 22.8	Poland	N.A.	6.1	15.4	30.5	35.4	38.7	41.1	40.7	40.7
	Romania	5.6	7.4	11.3	14.5	17.3	18.3	21.2	22.8	N.A.

<sup>&</sup>lt;sup>a</sup> Data are for tons originated, thus giving a more realistic comparison with the Communist countries.

Mainline Locomotive Inventory a

Table 175

Thousand Units

	1960	1965	1970	1975	1976	1977	1978	1979
OECD								
United States b	31.18	30.06	29.12	30.20	29.64	29.70	27.02	27.88
Austria	1.48	1.40	1.20	1.19	1.21	1.21	1.20	1.21
Spain	3.64	3.38	1.70	1.14	1.17	1.19	1.20	1.20
Sweden	1.88	1.66	1.58	1.42	1.41	1.40	1.38	1.37
Switzerland	1.10	1.26	1.33	1.42	1.42	1.43	1.44	1.44
European Community	43.0	32.4	24.6	23.6	23.1	23.0	23.3	23.1
France	7.96	7.36	6.07	5.98	5.96	9009	80.9	90.9
Italy	5.28	4.47	3.58	3.63	3.44	3.49	3.70	3.69
United Kingdom	16.05	8.08	4.45	3.86	3.73	3.69	3.69	3.71
West Germany	10.44	9.59	8.05	7.65	7.51	7.42	7.34	7.18
Communist Countries								
USSR and Eastern Europe	55.8	49.5	48.9	59.5	62.1	4.4	N.A.	N.A.
USSR	34.00	26.90	28.90	37.13	38.99	40.76	42.59	44.34
Eastern Europe	21.8	22.6	20.0	22.4	23.1	23.6	N.A.	N.A.
Bulgaria	0.64	0.73	89.0	0.64	69.0	0.73	0.75	N.A.
Czechoslovakia	5.23	5.20	4.60	4.98	4.87	4.78	4.68	4.48
East Germany	90.9	90.9	5.00	5.92	5.91	5.89	5.90	5.62
Hungary	2.46	2.60	2.00	1.92	2.25	2.29	2.32	2.36
Poland	5.80	6.33	6.25	7.04	7.16	7.34	7.18	7.51
Romania	1.72	1.78	1.50	1.88	2.26	2.62	N.A.	N.A.
Other								
China	9.60	5.34	6.53	8.63	90.6	9.25	89.6	10.15
North Korea	0.35	0.40	0.49	0.67	0.74	N.A.	N.A.	N.A.

<sup>a</sup> Unless otherwise indicated, data are for the state or principal railroad system and include diesel, diesel-electric, steam, and electric locomotives. Data are as of the end of

the year.

<sup>b</sup> Data are for secondary or private railroads operating as common carriers and include gas turbine locomotives.

Thousand Units

Railroad Freight Car Inventory a

	1960	1965	1970	1975	1976	1977	1978	1979
OECD								
United States b c	1,945.7	1,806.2	1,803.7	1,755.5	1,730.5	1,697.4	1,683.4	1,725.4
European Community								
France	362.6	362.3	302.4	283.9	273.9	265.3	257.0	252.5
United Kingdom c d	956.0	605.6	383.9	239.7	205.4	185.5	168.8	160.1
West Germany	309.6	329.5	321.0	335.1	337.9	338.3	333.1	330.7
Communist Countries								
USSR and Eastern Europe								
USSR	949.0	1,030.0	1,140.0	1,410.4	1,484.4	1,558.4	1,631.9	1,697.2
Eastern Europe								
Bulgaria	22.0	33.0	37.8	43.0	45.0	46.5	N.A.	N.A.
Czechoslovakia	129.3	136.1	135.8	136.0	138.0	141.6	146.9	N.A.
East Germany	154.3	152.0	150.0	141.8	142.7	140.0	148.0	N.A.
Hungary	62.0	73.4	71.4	88.9	102.3	120.0	125.0	128.0
Poland	249.0	263.9	274.3	305.0	306.0	307.0	N.A.	328.3 •
Romania	55.5	9.89	0.98	95.0	109.3	121.1	N.A.	N.A.
Other								
China f	132.0	143.0	175.0	237.0	251.0	267.0	269.3	282.6
North Korea f	10.4	15.2	23.8	45.3	51.6	N.A.	N.A.	Z.A.
a Units of two, four, or more axles. Unless otherwise		indicated, data refer to both state	oth state	c Including secon	dary or private rai	c Including secondary or private railroads operating as common carriers.	is common carriers.	S.

<sup>d</sup> Excluding privately owned tank cars and including data for Northern Ireland. Data are for 1980.

The majority are four-axle units. and private ownership of cars used on the state or principal railroad system. Data are as of the end of the year. Because of the lack of comparability in data, totals for the OECD and the Communist countries are omitted.

b Units of four or more axles.

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Thousand Units

Civilian Truck Inventory a

OECD									
United States b	11,329	14,035	17,843	24,612	26,583	28,312	30,411	31,992	33,595
European Community									
France c	1,598	2,134	2,678	2,078	2,201	2,336	2,453	Z.A.	N.A.
United Kingdom d	1,442	1,726	1,768	1,677	1,762	1,700	1,721	1,862	1,925
West Germany e	889	975	1,141	1,281	1,292	1,326	1,368	1,443	N.A.
Communist Countries									
USSR and Eastern Europe	3,670	4,620	5,730	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
USSR	3,140	3,900	4,700	7,000	7,770	8,400	9,120	10,000	N.A.
Eastern Europe	529	715	1,030	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Bulgaria	89	95	115	N.A.	Z.A.	N.A.	N.A.	Z.A.	N.A.
Czechoslovakia	117	140	198	261	275	290	309	325	N.A.
East Germany	132	991	282	301	313	333	327	334	N.A.
Hungary	29	43	74	109	112	122	129	Y.A.	N.A.
Poland	130	189	274	425	467	510	544	580	N.A.
Romania	53	82	139	150	N.A.	N.A.	N.A.	Z.A.	N.A.
Other									
China f	154	230	434	914	1,033	1,142	1,278	1,445	1,644
North Korea f	=	30	54	116	135	152	170	191	N.A.

e As of 1 July of the stated year.
Including both military and civilian trucks.

Table 170

Merchant Fleet Inventory a

	19	1965	1970	2	19	1975	1978	<b>78</b>	1979	79	15	1980
	Number	Thousand	Number	Thousand DWT								
World Total	17,825	214,069	19,503	325,149	22,353	556,388	24,036	633,368	24,155	641,258	23,855	638,080
Non-Communist Countries	16,243	202,277	17,020	303,720	19,222	523,247	20,378	588,843	20,456	595,419	20,035	590,671
OECD	12,440	148,453	12,164	208,962	11,286	316,611	11,288	325,160	11,126	320,041	10,971	323,210
Non-European Community	7,489	90,974	7,486	128,015	7,145	196,171	7,449	207,851	7,436	206,559	7,391	212,415
United States b	2,376	28,283	1,579	21,346	857	17,694	290	19,492	582	19,600	899	20,169
Greece c	916	10,388	1,195	18,214	1,804	37,638	2,750	59,453	2,808	63,600	2,835	67,067
Japan	1,333	16,450	2,109	39,142	2,051	63,238	1,890	55,871	1,849	57,405	1,843	57,322
Norway	1,365	23,538	1,173	32,374	166	47,796	673	39,934	979	38,272	613	36,789
Sweden	443	5,643	366	868'9	324	12,723	266	8,831	256	6,911	258	6,378
Other	1,056	6,672	1,064	10,041	1,118	17,082	1,280	24,270	1,315	20,771	1,274	24,689
European Community	4,951	57,479	4,678	80,947	4,141	120,440	3,839	117,309	3,690	113,482	3,580	110,794
France	542	6,406	457	6,007	444	17,690	394	20,326	364	20,770	354	20,327
Italy	588	6,917	625	9,803	633	16,081	629	18,815	672	18,335	647	17,331
United Kingdom	2,052	26,385	1,772	37,065	1,576	54,913	1,407	49,922	1,356	46,168	1,313	45,386
West Germany	843	7,184	993	11,697	611	13,453	557	12,786	495	11,873	470	11,630
Other	926	10,587	831	13,375	877	18,303	802	15,460	803	16,316	196	16,120
Non-OECD Countries	3,803	53,824	4,856	94,758	7,936	206,636	060'6	263,683	9,330	275,378	9,064	267,462
Flag of Convenience	1,898	38,341	2,686	72,065	4,675	159,568	5,056	191,653	4,937	192,744	4,863	189,477
Cyprus	21	207	217	1,933	573	4,762	484	3,252	432	2,826	347	2,212
Liberia	1,313	30,906	1,840	60,992	2,546	132,694	2,369	154,745	2,271	155,342	2,191	150,058
Panama	564	7,228	679	9,140	1,556	22,112	2,203	33,656	2,234	34,576	2,325	37,207
Other Countries	1,905	15,483	2,170	22,693	3,261	47,068	4,034	72,030	4,393	82,634	4,201	77,985
Brazil	227	1,590	201	2,017	260	4,546	285	6,128	258	6,416	278	7,681
India	210	2,266	242	3,709	308	6,943	366	9,178	368	9,279	365	9,359
Malaysia/Singapore	∞	19	66	643	429	8,118	714	12,584	669	13,038	651	12,571
Other	1,460	11,608	1,628	16,324	2,264	27,461	5,669	44,140	3,068	53,901	2,907	48,374

Communist Countries	1,582	11,792	2,483	21,429	3,131	33,141	3,658	44,522	3,699	45,839	3,820	47,409
USSR and Eastern Europe	1,171	9,462	1,939	16,845	2,290	23,337	2,502	29,232	2,502	29,890	2,527	30,143
USSR d	985	7,961	1,395	11,921	1,622	15,044	1,737	18,391	1,718	18,551	1,725	18,919
Eastern Europe	186	1,501	544	4,924	899	8,293	765	10,841	784	11,339	802	11,225
Bulgaria e	09	548	106	948	110	1,228	105	1,545	106	1,643	103	1,617
Czechoslovakia f	6	105	12	138	14	221	17	230	11	230	91	227
East Germany	09	550	130	1,310	146	1,729	151	1,822	154	1,878	158	1,864
Hungary	17	23	16	28	16	19	23	111	22	105	22	114
Poland 8	10	105	230	2,000	289	3,866	305	4,690	302	4,701	312	4,705
Romania	30	170	20	200	93	1,182	164	2,443	183	2,782	161	2,698
Other	411	2,330	544	4,584	841	9,804	1,156	15,290	1,197	15,949	1,293	17,266
Albania h	∞	4	=	72	=	72	10	74	10	74	10	74
China	190	1,075	569	1,944	495	6,082	092	10,400	796	10,933	870	11,800
Cuba	31	203	53	428	64	581	9/	814	73	801	78	893
Yugoslavia	180	1,000	200	2,100	229	2,826	251	3,563	255	3,632	297	3,785
Otheri	2	∞	Ξ	40	42	243	59	439	63	209	73	714
a Ships of 1,000 gross register tons (GRT) or more. Data are as of the end of the year	(GRT) or more.	Data are as	of the end	of the year.	e B	fore August	1968, a fev	v additional	Bulgarian-o	e Before August 1968, a few additional Bulgarian-owned ships were operated under the	were operate	d under the
a Snips of 1,000 gross register tons	(GR I) or more.	Data are as	or the ciru	oi the year.	Ō,	Hore August	1900, a 15v	v additional	Duigai iaii-u	wilcu sinus v	į	c operate

<sup>a</sup> Ships of 1,000 gross register tons (GRT) or more. Data are as of the end of the year. Data for the non-Communist countries include all combination passenger and cargo ships, whereas, unless otherwise indicated, those for the Communist countries exclude passenger whereas, the page conditions of the communist countries and cargo capacities.

<sup>b</sup> Excluding ships operating only on the Great Lakes and US-owned ships flying the Liberian, Panamanian, and other "flags of convenience."

e Excluding Greek-owned ships flying the Liberian, Panamanian, and other "flags of convenience."

 $^{\rm d}$  Excluding the Caspian Sea Fleet passenger ships and vessels subordinate to the Ministry of the Fishing Industry.

8 Including some ships flying the Polish flag but under the control of the Chinese-Polish Shipbrokers Corporation. At the end of 1979, there were 9 of these ships.

<sup>a</sup> Data include a number of ships jointly owned by the Chinese-Albanian Joint Stock

Until March 1967, an undetermined number of Czechoslovak-flag ships were jointly

flags of non-Communist countries.

owned with China.

Shipping Company.

Including North Korean, Vietnamese, and Kampuchean vessels.

rable 1/2 Tanker Fleet Inventory<sup>a</sup>

	1965	65	1970	70	19	1975	19	1978	19	1979	16	1980
	Number	Thousand DWT	Number	Thousand DWT								
World Total	3,533	89,576	4,119	152,450	5,177	301,667	5,363	381,527	5,342	382,107	5,439	379,869
Non-Communist Countries	3,290	85,629	3,759	146,555	4,736	292,241	4,839	369,175	4,773	368,657	4,910	366,527
OECD	2,350	58,883	2,528	96,952	2,917	173,746	2,842	200,641	2,753	196,714	2,855	197,425
Non-European Community	1,403	35,335	1,544	56,404	1,814	103,736	1,843	124,270	1,782	122,956	1,872	125,248
United States b	341	7,561	294	7,739	267	9,711	271	14,253	274	15,108	273	15,024
Greece c	129	2,970	216	7,714	345	15,557	386	24,162	403	26,817	422	27,997
Japan	236	6,965	368	16,036	531	33,950	531	32,902	534	34,347	267	34,486
Norway	467	13,599	363	17,351	332	28,467	302	31,743	280	30,050	273	28,899
Sweden	73	2,098	80	2,887	79	6,524	71	6,368	49	4,354	69	4,087
Other	157	2,142	223	4,677	260	9,527	282	14,837	227	12,280	268	14,755
European Community	947	23,548	984	40,548	1,103	70,010	666	76,371	971	73,758	983	72,177
France	157	3,682	135	5,799	154	13,190	130	16,318	124	16,885	120	16,632
Italy	143	2,872	198	4,585	236	7,953	263	13,322	254	12,775	247	11,758
United Kingdom	441	11,562	434	20,863	459	32,869	408	33,541	407	30,893	426	30,733
West Germany	48	1,295	59	2,956	83	5,627	74	5,717	19	5,235	19	5,353
Other	158	4,137	158	6,345	171	10,371	124	7,473	125	7,970	123	7,702
Non-OECD Countries	940	26,746	1,231	49,603	1,819	118,495	1,997	168,534	2,020	171,943	2,055	169,102
Flag of Convenience	989	23,310	916	42,708	1,299	100,554	1,246	132,107	1,262	134,960	1,252	130,445
Cyprus	-	13	13	214	47	860	23	385	25	263	21	194
Liberia	534	19,018	730	36,802	1,014	89,470	696	118,228	952	120,643	943	116,018
Panama	151	4,279	173	5,692	238	10,224	254	13,494	285	14,054	288	14,233
OPEC	38	571	42	1,315	82	4,245	178	12,247	188	12,154	206	12,740
Iraq	0	0	0	0	10	380	21	2,145	21	2,153	22	2,164
Kuwait	3	191	9	787	7	1,150	18	2,500	20	2,749	22	2,613
Libya	0	0	0	0	5	410	14	1,500	14	1,506	14	1,506
Venezuela	14	284	16	372	15	440	61	585	14	464	13	409
Other	21	126	20	156	45	1,865	106	5,517	119	5,282	135	6,047
Other Non-OPEC	216	2,865	273	5,580	438	13,696	573	24,180	270	24,829	297	25,917
Brazil	46	604	45	810	53	944	69	3,891	71	4,592	74	5,032
India	∞	217	13	510	25	1,510	46	3,494	47	3,443	47	3,467
Other	162	2,044	215	4.260	360	11.242	458	16 795	452	16 744	476	17.410

USSR and Eastern Europe         212         3,562         301         5,108         311         6,975         368         9,278         409         10,284         361         10,081           USSR a USSR d USSR d USSR extern Europe         184         3,125         265         4,389         280         4,796         315         6,591         355         7,482         310         7,537           Eastern Europe         28         413         56         19         567         18         5,687         54         2,802         31         5,544           Bulgaria         11         160         18         267         20         472         19         567         18         5,487         34         2,544         18         5,447           Bulgaria         11         160         18         267         20         472         19         567         18         567         18         549         18         549           Poland         2         95         5         9         7         430         8         566         19         104         10         104         10         104         10         104         10         10         10	Communist Countries	243	3,947	360	5,895	441	9,426	524	12,352	269	13,450	529	13,342
SSR d         184         3,125         265         4,389         280         4,796         315         6,591         355         7,482         310           ern Europe         28         437         36         719         51         2,179         53         2,687         54         280         51           ligaria         11         160         18         267         19         567         18         549         18           sst Germany         10         144         9         288         16         612         12         520         13         53         12           st Germany         10         144         9         288         16         14         1,014         14         1,014         13           sland         2         38         4         69         7         430         8         586         9         736         168           hina         19         135         38         375         80         1,916         120         2,504         12         13         11         11         11         11         11         11         11         11         11         11         11 <td< td=""><td>USSR and Eastern Europe</td><td>212</td><td>3,562</td><td>301</td><td>5,108</td><td>331</td><td>6,975</td><td>368</td><td>9,278</td><td>409</td><td>10,284</td><td>361</td><td>10,081</td></td<>	USSR and Eastern Europe	212	3,562	301	5,108	331	6,975	368	9,278	409	10,284	361	10,081
crn Europe         28         437         36         719         51         2,179         53         2,687         54         2,802         51           ulgaria         11         160         18         267         20         472         19         567         18         549         18           sts Germany         10         144         9         288         16         612         12         520         13         53         12           sland         2         95         8         665         14         1,014         14         1,014         13         13           smania         2         38         4         69         7         430         8         586         9         736         18           hina         19         135         38         78         110         2,451         156         3,704         160         3,166         168           uba         19         135         38         375         80         1,916         120         2,500         12         2,594         13           uba         2         3         3         3         4         3         4	USSR 4	184	3,125	265	4,389	280	4,796	315	6,591	355	7,482	310	7,537
ligaria         11         160         18         267         20         472         19         567         18         549         18           sixt Germany         10         144         9         288         16         612         12         520         13         503         12           pland         2         38         4         69         7         430         8         586         9         736         18           nina         31         385         59         787         110         2,451         156         3,074         160         3,166         168           hina         19         135         38         787         110         2,451         150         2,500         126         2,594         132           uba         2         5         3         26         6         75         12         112         111         111         111         111         111         116         137         13         358         12         355         13           hina         10         245         15         15         11         11         11         11         11         11	Eastern Europe	28	437	36	719	51	2,179	53	2,687	54	2,802	51	2,544
set Germany         10         144         9         288         16         612         12         520         13         503         12           sland         5         95         5         95         8         665         14         1,014         14         1,014         13         13         13           omania         2         38         4         69         7         430         8         586         9         736         8           hina         31         385         59         787         110         2,451         156         150         1,36         168         18           uba         19         135         38         375         80         1,916         120         2,500         126         2,594         132           uba         2         5         3         26         6         75         12         11         111         11         11         11         11         11         14         378         13         358         13         13         13         14         10         12         12         12         13         13         14         14         14 <th< td=""><td>Bulgaria</td><td>11</td><td>160</td><td>18</td><td>267</td><td>20</td><td>472</td><td>19</td><td>292</td><td>18</td><td>549</td><td>18</td><td>549</td></th<>	Bulgaria	11	160	18	267	20	472	19	292	18	549	18	549
land         5         95         95         8         665         14         1,014         14         1,014         13         13           omania         2         38         4         69         7         430         8         586         9         736         8           hina         31         385         59         787         110         2,451         156         3,074         160         3,166         168           huba         19         135         38         375         80         1,916         120         2,500         126         2,594         132           ugoslavia         10         245         15         380         14         378         12         111         111         111         111         111         111         114         106         12         355         13           ther*         0         0         3         6         10         82         11         104         11         10         12	East Germany	10	144	6	288	91	612	12	520	13	503	12	427
omania         2         38         4         69         7         430         8         586         9         736         8           nina         31         385         59         787         110         2,451         156         3,074         160         3,166         168           nina         19         135         38         375         80         1,916         120         2,500         126         2,594         132           ugoslavia         10         245         15         380         14         378         13         358         12         13           ther*         0         0         3         6         10         82         11         104         11         106         12	Poland	5	95	5	95	∞	999	14	1,014	14	1,014	13	982
hina         31         385         59         787         110         2,451         156         3,074         160         3,166         168           hina         19         135         38         375         80         1,916         120         2,500         126         2,594         132           uba         2         5         3         26         6         75         12         11         111         11         11         11         111         111         111         111         111         111         104         11         104         11         106         12	Romania	2	38	4	69	7	430	œ	586	6	736	8	586
hina         19         135         38         375         80         1,916         120         2,500         126         2,594         132           uba         2         5         3         26         6         75         12         11         111         111         111         111         111         111         111         111         111         111         111         111         104         11         104         11         106         12	Other	31	385	59	787	110	2,451	156	3,074	160	3,166	168	3,260
2         5         3         26         6         75         12         112         11         111         111         111         111         111         111         111         111         111         111         111         111         111         104         111         106         12	China	19	135	38	375	80	1,916	120	2,500	126	2,594	132	2,513
10         245         15         380         14         378         13         358         12         355         13           0         0         0         3         6         10         82         11         104         11         106         12	Cuba	2	5	3	97	9	75	12	112	11	=======================================	=	=======================================
0 0 3 6 10 82 11 104 11 106 12	Yugoslavia	10	245	15	380	14	378	13	358	12	355	13	434
	Other e	0	0	3	9	01	82	11	104	11	106	12	202

c Excluding Greck-owned ships flying the Liberian, Panamanian, and other "flags of convenience." d Excluding the Caspian Sea Fleet and tankers assigned to the Ministry of the Fishing <sup>a</sup> Tankers and whaling tankers of 1,000 gross registered tons (GRT) or more. Data are as of the end of the year and include specialized oil and chemical tankers and some combination carriers (oil/dry bulk carriers). For the purposes of this table, the tonnage is converted to deadweight (DWT).

<sup>b</sup> Excluding ships operating only on the Great Lakes and US-owned ships flying the Liberian, Panamanian, and other "flags of convenience."

e Including North Korean, Vietnamese, and Kampuchean vessels.

Fishing Fleet Inventory a

	61	0261	1975	75	1977	77	1978	82	1979	62	61	1980
	Number	Thousand GRT b	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT
OECD												
United States	201	74	1,743	398	1,928	435	1,974	428	2,190	464	2,537	524
Japan	2,386	876	3,149	1,217	3,014	1,159	2,757	926	2,796	1,081	2,989	1,107
Norway	635	182	621	211	652	222	829	221	724	243	715	240
Spain	1,364	433	1,744	550	1,801	584	1,808	586	1,797	570	1,776	558
European Community	2,140	760	2,460	866	2,380	801	2,250	749	2,264	737	2,298	731
France	099	195	620	200	564	196	543	178	521	171	514	170
Netherlands	284	57	392	93	380	98	377	87	371	86	386	94
United Kingdom	277	235	618	236	557	198	528	182	507	170	516	169
West Germany	182	147	147	145	148	138	152	134	146	128	136	117
Communist Countries												
USSR and Eastern Europe	3,430	4,440	4,720	6,560	5,100	7,170	4,960	066'9	5,060	7,150	5,180	7,500
USSR	3,055	3,997	4,219	5,937	4,537	6,440	4,399	6,406	4,460	6,345	4,564	6,678
Eastern Europe	373	445	498	979	563	728	561	280	869	808	615	819
Bulgaria	17	55	34	94	40	110	34	78	40	110	40	110
East Germany	172	136	164	147	191	147	191	112	171	173	171	173
Poland	176	231	270	282	328	353	331	286	344	355	357	354
Romania	8	23	30	103	34	118	35	104	43	170	47	182
Other												
Cuba	167	99	181	81	195	134	201	155	203	167	264	172
Yugoslavia	3	-	3	-	s	6	5	3	9	3	∞	6
a Data and an of midual												

<sup>a</sup> Data are as of midyear. <sup>b</sup> Gross register tons; excluding ships under 100 GRT.

Table 181

Offloading Ports Accessible to Fully Loaded Tankers of 200,000 Deadweight Tons and Larger, January 1981

OECD         OECD (continued)         OECD (continued)         Anticuration         OECD (continued)         Anticuration         Anticurat		Port	Tanker Accommodated (Thousand DWT)		Port	Tanker Accommodated (Thousand DWT)
da         Come by Chance         500         Japan (continued)         Uhita           e         Point Tupper         350         Yokatchi           c         Antifer         700         Nagoya           b         Antifer         300         Chiba           c         Aphi Theodori         230         Chiba           c         Aphi Theodori         250         Chiba           d         Banty Bay         200         Notredan           d         Genoa         500         Notredan           d         Ancona         300         Notredan           d         Augusta (Sicily)         250         Cartagona           d         Cartagona         Cartagona         Cartagona           d         Cartagori         Cartagori <t< td=""><td>CD</td><td></td><td></td><td>OECD (continued)</td><td></td><td></td></t<>	CD			OECD (continued)		
ce         Autin Tupper         350         Yokaichi           ce         Antir Tupper         350         Nagoya           ce         Antir Tupper         300         Chiba           Dunkirk         400         Chiba           Dunkirk         300         Chiba           Bordeaux         200         Chiba           Bordeaux         200         Shimizu           ce         Aghii Theodori         250         Mizushima           ce         Aghii Theodori         250         Mizushima           ce         Aghii Theodori         250         Mizushima           d         Bantry Bay         500         Mizushima           d         Geloa         500         Wakasac           d         Geloa         500         Wakasac           Ancona         300         Norway         Wakasac           Ancona         300         Norway         Mongata           Augusta (Sicily)         250         Sigenstangen (Oslo)           Augusta (Sicily)         250         Savona         Catalon           Augusta (Sicily)         250         Catalon         Catalon           Augusta (Sicily)         250	Canada	Come by Chance	500	Japan (continued)	Uhita	270
cc         Antifer         700         Yokohama           cc         Antifer         700         Nagoya           Dunkielle/ros         400         Chiba           Dunkielle/ros         400         Chiba           Dunkielle/ros         300         Chiba           Le Havre         300         Chiba           Sete         275         Spininza           Bordeaux         200         Chiba           ce         Aghii Theodori         250         Mizashima           ce         Aghii Theodori         250         Mizashima           de         Bantry Bay         500         Mizashima           d         Bantry Bay         500         Netherlands         Mizashima           d         Gela         500         Norway         Wakayama           Genoa         300         Norway         Makayama           Ancoma         300         Norway         Makayama           Ancoma         300         Norway         Makayama           Ancoma         250         Spain         Sines           Angusta (Sicily)         250         Spain         Catselion           Anterial         Sarcock (Sardinia)		Saint John, New Brunswick	350		Yokaichi	270
ce         Antifer         700           Marselle/Fos         400         Chiba           Dunkirk         300         Chiba           Dunkirk         300         Chiba           Le Havre         300         Shimizu           Sete         275         Shimosu           Regara         275         Shimosu           A Megara         250         Mizubima           Megara         500         Mizubima           de Banty Bay         500         Mizubima           de Banty Bay         500         Mizubima           de Gela         Banty Bay         500         Wakayama           de Gela         Spot         Norway         Mizubima           Amiazzo (Sicily)         330         Norway         Mongastad           Amiazzo (Sicily)         250         Portugal         Singenstangen (Oslo)           Ravenna         265         Spain         Biltao           Augusta (Sicily)         250         Spain         Malaga           Augusta (Sicily)         250         Spain         Terragena           Barroth (Sardinia)         200         Cartalen           Catagena         Terragena		Point Tupper	350		Yokohama	270
Marseille/Fos         400         Chiba           Dunkirk         300         Oita           Let Havre         300         Shimizu           Sete         275         Shimizu           Bordeaux         200         Ube           ce         Aghii Theodori         250         Mizushima           ce         Aghii Theodori         250         Makayama           d         Gela         500         Netherlands         Rakayama           Genoa         500         Netherlands         Roterdam           Amoona         500         Norway         Mongard           Amoona         265         Spain         Bilboo           Agenona         250         Spain         Bilboo           Agroch (Sardinia)         250         Agentagena           Savona         250         Savola         Cartagena           Gaeta         200         Cartagena           Agroch (Sardinia)         200         Castellon	France	Antifer	700		Nagoya	255
Dunkirk         300         Oita           Le Havre         300         Shimizu           Sete         275         Shimizu           Bacte         200         Shimotsu           ce         Aghii Theodori         250         Mizushima           d         Bantty Bay         500         Mizushima           d         Gela         Wakayama         Makayama           Gela         500         Netherlands         Rotterdam           Milazzo (Sicily)         300         Netherlands         Rotterdam           Augusta (Sicily)         250         Spain         Bilbao           Augusta (Sicily)         250         Spain         Bilbao           Augusta (Sicily)         250         Spain         Algeciras           Bavona         250         Cartagena         Cartagena           Agoshima         200         Castellon         Castellon           Agoshima         200         Castellon         Castellon		Marseille/Fos	400		Chiba	250
Le Have         300         Shimizu           Sece         275         Shimotsu           Bordeaux         200         Ube           ce         Aghii Theodori         250         Mizushima           d         Bantry Bay         500         Owase           d         Bantry Bay         500         Owase           d         Gela         500         Netherlands         Rotterdam           d         Genoa         500         Netherlands         Rotterdam           d         Genoa         Norway         Mostagrad           A ncona         300         Norway         Mongatad           A ncona         300         Portugal         Sines           Ravenna         265         Spain         Bilbao           Augusta (Sicily)         250         Spain         Algeciras           Borto Torres (Sardinia)         250         Algeciras           Savona         250         Cartagena           Savona         200         Castellon           Kagoshima         500         Sweden         Brotingen           Agashima         200         Castellon           Moista         200         Sweden         <		Dunkirk	300		Oita	250
Sete         275         Shimotsu           Bordeaux         200         Ube           Aghii Theodori         250         Mizushima           Megara         540         Himeji           Abii Theodori         540         Himeji           Adayana         500         Netherlands         Rhineji           Gela         500         Netherlands         Rotterdam           Ancora         300         Norway         Mongstad           Ancora         300         Norway         Mongstad           Ancora         300         Portugal         Siagenstangen (Oslo)           Falconara         300         Portugal         Siagenstangen (Oslo)           Ravenna         265         Spain         Bilbao           Augusta (Sicily)         250         Spain         Malaga           Porto Torres (Sardinia)         250         Spain         Algeciras           Savona         250         Cartagena           Gaeta         200         Cartagena           Agoshima         500         Sweden         Brotjorden           Niigara         200         Sweden         Brotjorden           Rashima         200         Sweden		Le Havre	300		Shimizu	250
ce         Aghii Theodori         200         Ube           Megara         540         Mizushima           nd         Bantty Bay         500         Himeji           odela         500         Wakayama           Gena         500         Netherlands         Rotectdam           Milazzo (Sicily)         300         Norway         Mongstad           Ancona         300         Norugal         Siagenstangen (Oslo)           Falconara         300         Portugal         Sines           Augusta (Sicily)         250         Spain         Bilbao           Augusta (Sicily)         250         Spain         Malaga           Augusta (Sicily)         250         Spain         Intragona           Savona         250         Spain         Algeciras           Savona         250         Caragena           Gacta         250         Caragena           Gacta         250         Algeciras           Savona         200         Caragena           A Kagoshima         500         Caragena           Okinawa         200         Sweden         Brotiorde           Niigata         200         Sweden         Brotiorde <td></td> <td>Sete</td> <td>275</td> <td></td> <td>Shimotsu</td> <td>250</td>		Sete	275		Shimotsu	250
ce         Aghii Theodori         250         Mizushima           Megara         540         Himeji           nd         Bantry Bay         500         Owase           Gela         500         Netherlands         Wakayama           Genoa         500         Norway         Wakayama           Ancona         300         Norway         Mongstad           Ancona         300         Portugal         Siagenstangen (Oslo)           Falconara         300         Portugal         Sines           Ravenna         250         Spain         Bilbao           Augusta (Sicily)         250         Spain         Bilbao           Augusta (Sicily)         250         Algeciras           Savona         250         Terragona           Saroch (Sardinia)         200         Catagena           Augusta (Sicily)         250         Catagena           Saroch (Sardinia)         200         Catagena           Augusta         500         Sweden         Fenerific (Canary Islands)           Niigata         280         Sweden         Goteborg           Kashima         270         Turkey         Izmit		Bordeaux	200		Ube	250
nd         Bantry Bay         540         Himeji           nd         Bantry Bay         500         Owase           Gela         500         Netherlands         Wakayama           Genoa         500         Netherlands         Rotterdam           Milazzo (Sicily)         330         Norway         Mongstad           Ancona         300         Portugal         Sines           Ravema         265         Spain         Bilbao           Augusta (Sicily)         250         Portugal         Sines           Augusta (Sicily)         250         Portugal         Siles           Augusta (Sicily)         250         Portugal         Siles           Augusta (Sicily)         250         Algeciras           Savona         250         Cartagena           Gacta         200         Cartagena           Sarroch (Sardinia)         200         Castellon           Kagoshima         500         Sweden         Brotjorden           Niigata         280         Sweden         Goteborg           Rashima         270         Turkey         Izmit	Greece	Aghii Theodori	250		Mizushima	230
nd         Bantry Bay         500         Owase           Gela         500         Wakayama           Genoa         500         Netherlands         Rotterdam           Milazzo (Sicily)         330         Norway         Rotterdam           Ancona         300         Norway         Mongstad           Falconara         300         Portugal         Siagenstangen (Oslo)           Ravenna         265         Spain         Bilbao           Augusta (Sicily)         250         Portugal         Sines           Augusta (Sicily)         250         Portugal         Terragona           Savona         250         Algeciras           Taranto         210         Cartagena           Gaeta         200         Cartagena           Gaeta         200         Castellon           Sarroch (Sardinia)         500         Castellon           Vagoshima         500         Sweden         Brotiforden           Niigata         280         Sweden         Goteborg           Niigata         270         Turkey         Izmit		Megara	540		Himeji	210
Gela         500         Netherlands         Wakayama           Genoa         500         Netherlands         Rotterdam           Milazzo (Sicily)         330         Norway         Mongstad           Ancona         300         Portugal         Slagenstangen (Oslo)           Falconara         300         Portugal         Sines           Ravenna         265         Spain         Bilbao           Augusta (Sicily)         250         Porto Terragona           Porto Torres (Sardinia)         250         Terragona           Savona         250         Cartagena           Taranto         210         Cartagena           Gaeta         200         Castellon           Sarroch (Sardinia)         200         Castellon           Kagoshima         500         Sweden         Broiforden           Niigata         280         Turkey         Goteborg           Kashima         270         Turkey         Izmit	Ireland	Bantry Bay	500		Owase	210
Genoa         Sob         Netherlands         Rotterdam           Milazzo (Sicily)         330         Norway         Mongstad           Ancona         300         Portugal         Slagenstangen (Oslo)           Falconara         265         Spain         Bilbao           Augusta (Sicily)         250         Malaga           Porto Torres (Sardinia)         250         Terragona           Savona         250         Algeciras           Gaeta         200         Cartagena           Sarroch (Sardinia)         200         Cartagena           Kagoshima         500         Sweden         Brotjorden           Okinawa         500         Sweden         Brotjorden           Niigata         270         Turkey         Izmit	Italy	Gela	200		Wakayama	200
Milazzo (Sicily)         330         Norway         Mongstad           Ancona         300         Portugal         Slagenstangen (Oslo)           Falconara         300         Portugal         Sines           Ravenna         265         Spain         Bilbao           Augusta (Sicily)         250         Malaga           Porto Torres (Sardinia)         250         Terragona           Savona         250         Algeciras           Gaeta         200         Cartagena           Sarroch (Sardinia)         200         Cartagena           Kagoshima         500         Sweden         Brotiorden           Niigata         280         Goteborg           Niigata         270         Turkey         Izmit		Genoa	200	Netherlands	Rotterdam	300
Ancona         300         Portugal         Slagenstangen (Oslo)           Falconara         300         Portugal         Sines           Ravenna         265         Spain         Bilbao           Augusta (Sicily)         250         Malaga           Porto Torres (Sardinia)         250         Terragona           Savona         250         Algeciras           Gaeta         200         Cartagena           Sarroch (Sardinia)         200         Castellon           Kagoshima         500         Teneriffe (Canary Islands)           Okinawa         500         Sweden         Brotjorden           Niigata         280         Turkey         Izmit		Milazzo (Sicily)	330	Norway	Mongstad	300
Falconara         300         Portugal         Sines           Ravenna         265         Spain         Bilbao           Augusta (Sicily)         250         Malaga           Porto Torres (Sardinia)         250         Terragona           Savona         210         Algeciras           Gaeta         200         Cartagena           Sarroch (Sardinia)         200         Las Palmas (Canary Islands)           Kagoshima         500         Sweden         Brotjorden           Okinawa         500         Sweden         Brotjorden           Niigata         280         Turkey         Izmit		Ancona	300		Slagenstangen (Oslo)	260
Ravenna         265         Spain         Bilbao           Augusta (Sicily)         250         Malaga           Porto Torres (Sardinia)         250         Terragona           Savona         210         Algeciras           Gaeta         200         Cartagena           Sarroch (Sardinia)         200         Las Palmas (Canary Islands)           Kagoshima         500         Sweden         Brotjorden           Niigata         280         Sweden         Goteborg           Kashima         270         Turkey         Izmit		Falconara	300	Portugal	Sines	300
Augusta (Sicily)         250         Malaga           Porto Torres (Sardinia)         250         Terragona           Savona         250         Algeciras           Taranto         210         Cartagena           Gaeta         200         Castellon           Sarroch (Sardinia)         200         Las Palmas (Canary Islands)           Kagoshima         500         Sweden         Brotjorden           Niigata         280         Goteborg           Kashima         270         Turkey         Izmit		Ravenna	265	Spain	Bilbao	200
Porto Torres (Sardinia)         250         Terragona           Savona         250         Algeciras           Taranto         210         Cartagena           Gaeta         200         Castellon           Sarroch (Sardinia)         200         Las Palmas (Canary Islands)           Kagoshima         500         Sweden         Teneriffe (Canary Islands)           Okinawa         500         Sweden         Brotjorden           Niigata         280         Goteborg           Kashima         270         Turkey         Izmit			250		Malaga	300
Savona         250         Algeciras           Taranto         210         Cartagena           Gaeta         200         Castellon           Sarroch (Sardinia)         200         Las Palmas (Canary Islands)           Kagoshima         500         Sweden         Brotjorden           Niigata         280         Sweden         Brotjorden           Kashima         270         Turkey         Izmit		Porto Torres (Sardinia)	250		Terragona	300
Taranto         210         Cartagena           Gaeta         200         Castellon           Sarroch (Sardinia)         200         Las Palmas (Canary Islands)           Kagoshima         500         Sweden         Teneriffe (Canary Islands)           Okinawa         500         Sweden         Brotjorden           Niigata         280         Goteborg           Kashima         270         Turkey         Izmit		Savona	250		Algeciras	250
Gaeta         200         Castellon           Sarroch (Sardinia)         200         Las Palmas (Canary Islands)           Kagoshima         500         Sweden         Teneriffe (Canary Islands)           Okinawa         500         Sweden         Brotjorden           Niigata         280         Goteborg           Kashima         270         Turkey         Izmit		Taranto	210		Cartagena	250
Sarroch (Sardinia)         200         Las Palmas (Canary Islands)           Kagoshima         500         Teneriffe (Canary Islands)           Okinawa         500         Sweden         Brotjorden           Niigata         280         Goteborg           Kashima         270         Turkey         Izmit		Gaeta	200		Castellon	200
Kagoshima         500         Teneriffe (Canary Islands)           Okinawa         500         Sweden         Brotjorden           Niigata         280         Goteborg           Kashima         270         Turkey         Izmit		Sarroch (Sardinia)	200		Las Palmas (Canary Islands)	200
500         Sweden         Brotjorden           280         Goteborg           270         Turkey         Izmit	Japan	Kagoshima	200		Teneriffe (Canary Islands)	200
280 Goteborg 270 Turkey Izmit		Okinawa	200	Sweden	Brotjorden	350
270 Turkey Izmit		Niigata	280		Goteborg	350
		Kashima	270	Turkey	Izmit	250

Table 181 (continued)

Offloading Ports Accessible to Fully Loaded Tankers of 200,000 Deadweight Tons and Larger, January 1981

	Port	Largest Loaded Tanker Accommodated (Thousand DWT)		Port	Largest Loaded Tanker Accommodated (Thousand DWT)
OECD (continued)			Other Countries (continued)		
United Kingdom	Liverpool	900	Israel	Eilat	350
	Finnart	330	Netherlands Antilles	Curacao	530
	Milford Haven	300		Bonaire	200
	Southhampton	300		Aruba	200
	Coryton	280	Philippines	Batangas	300
	Humber River	210	Singapore	Singapore	250
United States	L.O.O.P.	200	South Africa	Durban	280
West Germany	Wilhelmshafen	300	South Korea	Ulsan	250
Other Countries			China (Taiwan)	Kaohsiung	250
Bahamas	Freeport	500	Trinidad	Point-a-Pierre	270
Brazil	Sao Sebastio	300		Galeota Point	250
Chile	Quintero Bay	210	Yugoslavia	Omishal	320

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-1	

	To	Multiply By	TO COUVER From	2	
Acres	Hectares	0.4046856	Meters, cubic	Tons, register	0.353147
Acres	Kilometers, square	0.004046856	Miles, nautical	Kilometers	1.852
Acres	Meters, square	4046.856	Miles, statute	Centimeters	160934.4
Centimeters	Meters	0.01	Miles, statute	Meters	1609.344
Centimeters, square	Meters, square	0.0001	Miles, statute	Kilometers	1.609344
Degrees, Fahrenheit	Degrees, Celsius	subtract 32 and	Miles, square	Hectares	258.9998
		multiply by 5/9	Miles, square	Kilometers, square	2.589998
Feet	Centimeters	30.48	Ounces, avoirdupois	Grams	28.349523
Feet	Meters	0.3048	Ounces, avoirdupois	Kilograms	0.028349523
Feet	Kilometers	0.0003048	Ounces, troy	Pounds, troy	0.083333
Feet, cubic	Liters	28.316847	Ounces, troy	Grams	31.10348
Feet, cubic	Meters, cubic	0.028316847	Pints, liquid	Milliliters	473.176473
Feet, square	Centimeters, square	929.0304	Pints, liquid	Liters	0.473176473
Feet, square	Meters, square	0.09290304	Pounds, avoirdupois	Grams	453.59237
Gallons, US liquid	Liters	3.785412	Pounds, avoirdupois	Kilograms	0.45359237
Gallons, US liquid	Meters, cubic	0.003785412	Pounds, avoirdupois	Quintals	0.00453592
Grams	Ounces, troy	0.032151	Pounds, avoirdupois	Tons, metric	0.000453592
Grams	Pounds, troy	0.002679	Pounds, troy	Ounces, troy	12
Hectares	Kilometers, square	0.01	Pounds, troy	Grams	373.241722
Hectares	Meters, square	10,000	Quarts, dry	Liters	1.101221
Inches	Centimeters	2.54	Quarts, dry	Dekaliters	0.1101221
Inches	Meters	0.0254	Quarts, liquid	Milliliters	946.352946
Inches, cubic	Milliliters	16.387064	Quarts, liquid	Liters	0.946352946
Inches, cubic	Liters	0.016387064	Quintals	Tons, metric	0.1
inches, cubic	Meters, cubic	0.000016387064	Tons, long	Kilograms	1016.047
nches, square	Centimeters, square	6.4516	Tons, long	Tons, metric	1.016047
inches, square	Meters, square	0.00064516	Tons, metric	Quintals	10
Kilograms	Ounces, troy	32.15075	Ton-miles, long	Ton-kilometers, metric	1.635169
Kilograms	Pounds, troy	2.679229	Ton-miles, short	Ton-kilometers, metric	1.459972
Kilograms	Tons, metric	0.001	Tons, register	Meters, cubic	2.831685
Kilometers, square	Hectares	100	Tons, short	Kilograms	907.185
Liters	Milliliters	1000	Tons, short	Tons, metric	0.907185
Liters	Meters, cubic	0.001	Yards	Centimeters	91.44
Meters	Millimeters	1000	Yards	Meters	0.9144
Meters	Centimeters	100	Yards, cubic	Liters	764.5549
Meters	Kilometers	0.001	Yards, cubic	Meters, cubic	0.7645549
Meters, cubic	Liters	1000	Yards, square	Meters, square	0.836127